Site_No	Samp_No	Location	CAS_NO	Analyte	Total_Or_Disolved	Result
R9080515	SJFP-082615-11	SJFP	7440-41-7	Beryllium	Т	0.15
R9080515	SJLP-082615-11	SJLP	7429-90-5	Aluminum	Т	4600
R9080515	SJLP-082615-11	SJLP	7440-23-5	Sodium, Dissolved	D	26000
R9080515	SJLP-082615-11	SJLP	7440-09-7	Potassium, Dissolved	D	2500
R9080515	SJLP-082615-11	SJLP	7439-95-4	Magnesium, Dissolved	D	6400
R9080515	SJLP-082615-11	SJLP	7439-89-6	Iron, Dissolved	D	110
R9080515	SJLP-082615-11	SJLP	7440-70-2	Calcium, Dissolved	D	41000
R9080515	SJLP-082615-11	SJLP	7429-90-5	Aluminum, Dissolved	D	150
R9080515	SJFP-082615-11	SJFP	7439-97-6	Mercury	Т	0.08
R9080515	SJFP-082615-11	SJFP	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJFP-082615-11	SJFP	7439-96-5	Manganese	Т	65
R9080515	SJFP-082615-11	***************************************	7439-92-1	78666660146660000000000000000000000000000	T	2
R9080515	SJFP-082615-11	SJFP	7440-50-8	Copper	T	4.2
			7440-48-4	7700000466	Т	1.1
	SJFP-082615-11			Cobalt, Dissolved	D	0.2
	SJFP-082615-11			Thallium, Dissolved	D	0.1
			7440-66-6	***************************************	T	8.2
				10110466000446000		***************************************
	SJFP-082615-11			Lead, Dissolved	_	0.14
	SJFP-082615-11			Manganese, Dissolved Molybdenum,	D	8.3
	SJFP-082615-11		7439-98-7	e e e e e e e e e e e e e e e e e e e	D	1.3
R9080515	SJFP-082615-11	SJFP	7440-02-0	Nickel, Dissolved	D	1.3
R9080515	SJFP-082615-11	SJFP	7440-47-3	Chromium	Т	1.9

ſ	T		1	1	1	1
R9080515	SJFP-082615-11	SJFP	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJFP-082615-11	SJFP	7440-43-9	Cadmium	Т	0.043
R9080515	SJFP-082615-11	SJFP	7440-62-2	Vanadium, Dissolved	D	1.6
R9080515	SJFP-082615-11	SJFP	7440-66-6	Zinc, Dissolved	D	2.9
R9080515	SJFP-082615-11	SJFP	7440-36-0	Antimony	Т	0.4
R9080515	SJFP-082615-11	SJFP	7440-38-2	Arsenic	Т	1.5
R9080515	SJFP-082615-11	SJFP	7440-39-3	Barium	Т	98
R9080515	SJLP-082615-11	SJLP	7440-02-0	Nickel, Dissolved	D	2.3
R9080515	SJFP-082615-11	SJFP	7782-49-2	Selenium, Dissolved	D	2.6
R9080515	SJLP-082615-11	SJLP	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJLP-082615-11	SJLP	7439-96-5	Manganese, Dissolved	D	5.6
R9080515	SJLP-082615-11	SJLP	7440-02-0	Nickel	Т	3
R9080515	SJLP-082615-11	SJLP	7782-49-2	Selenium	Т	1.6
R9080515	SJLP-082615-11	SJLP	7440-22-4	Silver	Т	0.1
R9080515	SJLP-082615-11	SJLP	7440-28-0	Thallium	Т	0.1
R9080515	SJLP-082615-11	SJLP	7439-96-5	Manganese	Т	90
R9080515	SJLP-082615-11	SJLP	7440-66-6	Zinc	Т	11
R9080515	SJLP-082615-11	SJLP	7439-92-1	Lead	Т	3.1
R9080515	SJFP-082615-11	SJFP	7439-98-7	Molybdenum	Т	1.4
R9080515	SJFP-082615-11	SJFP	7440-02-0	Nickel	Т	2.2
R9080515	SJFP-082615-11	SJFP	7782-49-2	Selenium	Т	1.7
R9080515	SJFP-082615-11	SJFP	7440-22-4	Silver	Т	0.1

	1	T		1		
R9080515	SJFP-082615-11	SJFP	7440-28-0	Thallium	Т	0.1
R9080515	SJMC-082615-11	SJMC	7440-43-9	Cadmium	Т	0.043
R9080515	SJLP-082615-11	SJLP	7440-62-2	Vanadium	Т	7.1
R9080515	SJLP-082615-11	SJLP	7440-38-2	Arsenic	Т	1.8
R9080515	SJFP-082615-11	SJFP	7440-09-7	Potassium	Т	3300
R9080515	SJLP-082615-11	SJLP	7782-49-2	Selenium, Dissolved	D	2.3
R9080515	SJLP-082615-11	SJLP	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJLP-082615-11	SJLP	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	SJLP-082615-11	SJLP	7440-62-2	Vanadium, Dissolved	D	1.4
R9080515	SJLP-082615-11	SJLP	7439-98-7	Molybdenum	Т	1.3
R9080515	SJLP-082615-11	SJLP	7440-36-0		Т	0.4
R9080515	SJLP-082615-11	SJLP	7439-98-7	Molybdenum, Dissolved	D	1.2
R9080515	SJLP-082615-11	SJLP	7440-39-3	Barium	Т	120
R9080515	SJLP-082615-11	SJLP	7440-41-7	Beryllium	Т	0.2
R9080515	SJLP-082615-11	SJLP	7440-43-9	Cadmium	Т	0.043
R9080515	SJLP-082615-11	SJLP	7440-47-3	Chromium	Т	2.6
R9080515	SJLP-082615-11	SJLP	7440-48-4	Cobalt	Т	1.7
R9080515	SJLP-082615-11	SJLP	7440-50-8	Copper	Т	5.2
R9080515	SJLP-082615-11	SJLP	7440-66-6	Zinc, Dissolved	D	2.8
R9080515	SJMC-082615-11	SJMC	7439-97-6	Mercury	Т	0.08
R9080515	SJME-082615-11	SJME	7440-28-0	Thallium	Т	0.1
R9080515	SJME-082615-11	SJME	7440-22-4	Silver	Т	0.1

	1	T		1		
R9080515	SJME-082615-11	SJME	7782-49-2	Selenium	Т	2
R9080515	SJME-082615-11	SJME	7440-02-0	Nickel	Т	2.2
R9080515	SJME-082615-11	SJME	7439-98-7	Molybdenum	Т	1.8
R9080515	SJME-082615-11	SJME	7439-96-5	Manganese	Γ	60
R9080515	SJME-082615-11	SJME	7439-92-1	Lead	Т	2
R9080515	SJME-082615-11	SJME	7440-50-8	Copper	Γ	4.5
R9080515	SJME-082615-11	SJME	7440-48-4	Cobalt	Т	1
R9080515	SJME-082615-11	SJME	7440-47-3	Chromium	Т	1.7
R9080515	SJME-082615-11	SJME	7440-43-9	Cadmium	Т	0.085
R9080515	SJME-082615-11	SJME	7440-41-7	Beryllium	Т	0.15
R9080515	SJME-082615-11	SJME	7440-39-3	Barium	Т	93
R9080515	SJFP-082615-11	SJFP	7440-50-8	Copper, Dissolved	D	2.7
R9080515	SJMC-082615-11	SJMC	7782-49-2	Selenium	Γ	1.7
R9080515	SJSR-082615-11	SJSR	7429-90-5	Aluminum	Т	5100
R9080515	SJMC-082615-11	SJMC	7440-48-4	Cobalt	Т	0.82
R9080515	SJMC-082615-11	SJMC	7440-50-8	Copper	Т	4
R9080515	SJMC-082615-11	SJMC	7439-92-1	Lead	Т	1.7
R9080515	SJMC-082615-11	SJMC	7439-96-5	Manganese	Т	52
R9080515	SJME-082615-11	SJME	7440-38-2	Arsenic	Т	1.7
R9080515	SJMC-082615-11	SJMC	7440-02-0	Nickel	Т	2.3
R9080515	SJME-082615-11	SJME	7440-36-0	Antimony	Т	0.4
R9080515	SJMC-082615-11	SJMC	7440-22-4	Silver	Т	0.1

[	1	T	1	1		
R9080515	SJMC-082615-11	SJMC	7440-28-0	Thallium	Т	0.1
R9080515	SJMC-082615-11	SJMC	7440-62-2	Vanadium	Т	5.1
R9080515	SJMC-082615-11	SJMC	7440-66-6	Zinc	Т	8.5
R9080515	SJMC-082615-11	SJMC	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJME-082615-11	SJME	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJMC-082615-11	SJMC	7439-98-7	Molybdenum	Т	1.9
R9080515	SJHB-082615-11	SJHB	7440-22-4	Silver	Т	0.1
R9080515	SJME-082615-11	SJME	7440-62-2	Vanadium	Т	5.9
R9080515	SJHB-082615-11	SJHB	7440-50-8	Copper	Т	5.8
R9080515	SJHB-082615-11	SJHB	7439-92-1	Lead	Т	3.2
R9080515	SJHB-082615-11	SJHB	7439-96-5	Manganese	Т	100
R9080515	SJHB-082615-11	SJHB	7439-98-7	Molybdenum	Т	1.4
R9080515	SJHB-082615-11	SJHB	7439-92-1	Lead, Dissolved	D	0.25
R9080515	SJHB-082615-11	SJHB	7782-49-2	Selenium	Т	1.3
R9080515	SJHB-082615-11	SJHB	7440-50-8	Copper, Dissolved	D	3.2
R9080515	SJFP-082615-11	SJFP	7440-09-7	Potassium, Dissolved	D	2600
R9080515	SJFP-082615-11	SJFP	7440-23-5	Sodium, Dissolved	D	29000
R9080515	SJFP-082615-11	SJFP	7429-90-5	Aluminum	Т	3900
R9080515	SJFP-082615-11	SJFP	7440-70-2	Calcium	Т	44000
R9080515	SJFP-082615-11	SJFP	7439-89-6	Iron	Т	2600
R9080515	SJFP-082615-11	SJFP	7439-95-4	Magnesium	Т	7400
R9080515	SJHB-082615-11	SJHB	7440-02-0	Nickel	Т	3.1

		T		The second secon		a page of
R9080515	SJHB-082615-11	SJHB	7440-23-5	Sodium, Dissolved	D	31000
R9080515	SJLP-082615-11	SJLP	7440-70-2	Calcium	Т	44000
R9080515	SJME-082615-11	SJME	7439-97-6	Mercury	Т	0.08
R9080515	SJHB-082615-11	SJHB	7429-90-5	Aluminum, Dissolved	D	490
R9080515	SJHB-082615-11	SJHB	7440-70-2	Calcium, Dissolved	D	47000
R9080515	SJHB-082615-11	SJHB	7439-89-6	Iron, Dissolved	D	300
K9080515	SJHB-082615-11	SJHB	/439-96-5	Manganese, Dissolved	D	12
R9080515	SJHB-082615-11	SJHB	7440-09-7	Potassium, Dissolved	D	2800
R9080515	SJME-082615-11	SJME	7440-66-6	Zinc	Т	9.2
R9080515	SJHB-082615-11	SJHB	7429-90-5	Aluminum	Т	5000
R9080515	SJHB-082615-11	SJHB	7440-70-2	Calcium	Т	49000
R9080515	SJHB-082615-11	SJHB	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJHB-082615-11	SJHB	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJHB-082615-11	SJHB	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJHB-082615-11	SJHB	7440-48-4	Cobalt, Dissolved	D	0.25
R9080515	SJHB-082615-11	SJHB	7439-95-4	Magnesium, Dissolved	D	7800
R9080515	SJMC-082615-12	SJMC	7439-97-6	Mercury	Т	0.08
R9080515	SJMH-082615-11	SJMH	7440-28-0	Thallium	Т	0.1
	SJMH-082615-11		7440-22-4		Т	0.1
K9U8U515	SJMH-082615-11	PIINIH	7782-49-2	seienium	T	2.6
R9080515	SJMH-082615-11	SJMH	7440-02-0	Nickel	Т	2.7
R9080515	SJMH-082615-11	SJMH	7439-98-7	Molybdenum	Т	2

	7	T	1	T		
R9080515	SJMH-082615-11	SJMH	7439-96-5	Manganese	Т	69
R9080515	SJMH-082615-11	SJMH	7440-38-2	Arsenic	Γ	1.8
R9080515	SJMH-082615-11	SJMH	7440-36-0	Antimony	Γ	0.4
R9080515	SJMH-082615-11	SJMH	7440-66-6	Zinc, Dissolved	D	2.8
R9080515	SJMH-082615-11	SJMH	7440-62-2	Vanadium, Dissolved	D	2.4
R9080515	SJMH-082615-11	SJMH	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	SJMH-082615-11	SJMH	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJMH-082615-11	SJMH	7782-49-2	Selenium, Dissolved	D	3
R9080515	SJMC-082615-12	SJMC	7440-66-6	Zinc, Dissolved	D	2.8
R9080515	SJMC-082615-12	SJMC	7440-50-8	Copper	Т	4.1
R9080515	SJFP-082615-11	SJFP	7440-62-2	Vanadium	Т	5.9
R9080515	SJMC-082615-12	SJMC	7440-38-2	Arsenic	Т	1.8
R9080515	SJMC-082615-12	SJMC	7440-39-3	Barium	Т	84
R9080515	SJMC-082615-12	SJMC	7440-41-7	Beryllium	Т	0.15
R9080515	SJMC-082615-12	SJMC	7440-43-9	Cadmium	Т	0.043
R9080515	SJBB-082615-11	SJBB	7440-70-2	Calcium, Dissolved	D	57000
R9080515	SJMC-082615-12	SJMC	7440-48-4	Cobalt	Т	0.85
R9080515	SJBB-082615-11	SJBB	7429-90-5	Aluminum, Dissolved	D	24
R9080515	SJMC-082615-12	SJMC	7439-92-1	Lead	Т	1.8
R9080515	SJMC-082615-12	SJMC	7439-96-5	Manganese	Т	55
R9080515	SJMC-082615-12	SJMC	7439-98-7	Molybdenum	Т	1.7
R9080515	SJMC-082615-12	SJMC	7440-02-0	Nickel	Т	2.2

		T				
R9080515	SJMC-082615-12	SJMC	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJMC-082615-12	SJMC	7440-70-2	Calcium	Т	59000
R9080515	SJMC-082615-12	SJMC	7440-47-3	Chromium	Т	1.4
R9080515	SJBB-082615-11	SJBB	7440-70-2	Calcium	Т	60000
R9080515	SJMH-082615-11	SJMH	7440-62-2	Vanadium	Т	7.8
R9080515	SJMC-082615-12	SJMC	7440-66-6	Zinc	Т	7.8
R9080515	SJBB-082615-11	SJBB	7439-89-6	Iron, Dissolved	D	17
R9080515	SJBB-082615-11	SJBB	7439-95-4	Magnesium, Dissolved	D	13000
R9080515	SJBB-082615-11	SJBB	7440-09-7	Potassium, Dissolved	D	3000
R9080515	SJMC-082615-12	SJMC	7440-28-0	Thallium	Т	0.1
R9080515	SJBB-082615-11	SJBB	7429-90-5	Aluminum	Т	3300
R9080515	SJMC-082615-12	SJMC	7440-22-4	Silver	Т	0.1
		SJBB	7439-89-6		Т	2100
		SJSR		Calcium, Dissolved	D	49000
	SJSR-082615-11			Iron, Dissolved	D	17
		SJSR		Magnesium, Dissolved	D	8300
		SJSR		Potassium, Dissolved	D	2700
		SJSR				000000000000000000000000000000000000000
				Mercury, Dissolved	D	0.08
		SJBB		Sodium, Dissolved	D	41000
	SJMC-082615-12			Manganese, Dissolved	D	1.2
R9080515	SJMC-082615-12	SJMC	7440-62-2	Vanadium, Dissolved	D	2
R9080515	SJMC-082615-12	SJMC	7439-89-6	Iron	Т	1900

[		1				
R9080515	SJMC-082615-12	SJMC	7439-95-4	Magnesium	Т	14000
R9080515	SJMC-082615-12	SJMC	7440-09-7	Potassium	Т	3700
R9080515	SJMC-082615-12	SJMC	7440-23-5	Sodium	Т	40000
R9080515	SJMC-082615-12	SJMC	7440-62-2	Vanadium	Т	5.1
R9080515	SJMC-082615-12	SJMC	7439-92-1	Lead, Dissolved	D	0.06
R9080515	SJMC-082615-12	SJMC	7429-90-5	Aluminum	Т	3000
R9080515	SJMC-082615-12	SJMC	7439-98-7	Molybdenum, Dissolved	D	1.8
R9080515	SJMC-082615-12	SJMC	7440-02-0	Nickel, Dissolved	D	1.3
R9080515	SJMC-082615-12	SJMC	7782-49-2	Selenium, Dissolved	D	3.4
R9080515	SJMC-082615-12	SJMC	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJMC-082615-12	SJMC	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	SJMC-082615-12	SJMC	7782-49-2	Selenium	Т	2.3
R9080515	SJMC-082615-12	SJMC	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJMH-082615-11	SJMH	7429-90-5	Aluminum	Т	4200
R9080515	SJMH-082615-11	SJMH	7439-96-5	Manganese, Dissolved	D	1.2
R9080515	SJMH-082615-11	SJMH	7439-92-1	Lead, Dissolved	D	0.06
R9080515	SJMH-082615-11	SJMH	7440-50-8	Copper, Dissolved	D	3
R9080515	SJMH-082615-11	SJMH	7440-48-4	Cobalt, Dissolved	D	0.17
R9080515	SJMH-082615-11	SJMH	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJMH-082615-11	SJMH	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJMH-082615-11	SJMH	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJMH-082615-11	SJMH	7440-39-3	Barium, Dissolved	D	79

		1	1	1	1	
R9080515	SJMH-082615-11	SJMH	7440-38-2	Arsenic, Dissolved	D	1.3
R9080515	SJMH-082615-11	SJMH	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJMH-082615-11	SJMH	7440-23-5	Sodium	Т	42000
R9080515	SJMH-082615-11	SJMH	7440-09-7	Potassium	Т	4100
R9080515	SJMH-082615-11	SJMH	7439-95-4	Magnesium	Т	14000
R9080515	SJMC-082615-12	SJMC	7440-36-0	Antimony	Т	0.4
R9080515	SJMH-082615-11	SJMH	7429-90-5	Aluminum, Dissolved	D	24
R9080515	SJLP-082615-11	SJLP	7439-89-6	Iron	Т	3400
R9080515	SJLP-082615-11	SJLP	7439-95-4	Magnesium	Т	7400
R9080515	SJLP-082615-11	SJLP	7440-09-7	Potassium	Т	3600
R9080515	SJLP-082615-11	SJLP	7440-23-5	Sodium	Т	26000
R9080515	SJLP-082615-11	SJLP	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJMH-082615-11	SJMH	7439-89-6	Iron	Т	2700
R9080515	SJLP-082615-11	SJLP	7439-97-6	Mercury	Т	0.08
R9080515	SJMH-082615-11	SJMH		-	Т	62000
	SJMH-082615-11			Calcium, Dissolved	D	59000
	SJMH-082615-11			Iron, Dissolved	D	17
	SJMH-082615-11			Magnesium, Dissolved	D	13000
	SJMH-082615-11			Potassium, Dissolved	D	3100
				·		
	SJMH-082615-11			Sodium, Dissolved	D	42000
		SJLP		Barium, Dissolved	D	69
к9080515	SJLP-082615-11	SJLP	/440-38-2	Arsenic, Dissolved	D	1

		1		}	1	
R9080515	SJMC-082615-12	SJMC	7440-38-2	Arsenic, Dissolved	D	1.4
R9080515	SJMH-082615-11	SIMH	7439-98-7	Molybdenum,	D	1.9
K3000313	53WII 002013 11	5514111	7433 36 7	Dissolved		1.3
R9080515	SJMC-082615-12	SJMC	7429-90-5	Aluminum, Dissolved	D	24
R9080515	SJMC-082615-12	SJMC	7440-70-2	Calcium, Dissolved	D	57000
R9080515	SJMC-082615-12	SJMC	7439-89-6	Iron, Dissolved	D	17
R9080515	SJMC-082615-12	SJMC	7439-95-4	Magnesium, Dissolved	D	13000
R9080515	SJMH-082615-11	SJMH	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJMC-082615-12	SJMC	7440-23-5	Sodium, Dissolved	D	41000
R9080515	SJMH-082615-11	SJMH	7440-66-6	Zinc	Т	11
R9080515	SJMC-082615-12	SJMC	7440-39-3	Barium, Dissolved	D	62
R9080515	SJMC-082615-12	SJMC	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJMC-082615-12	SJMC	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJMC-082615-12	SJMC	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJMC-082615-12	SJMC	7440-48-4	Cobalt, Dissolved	D	0.17
R9080515	SJMC-082615-12	SJMC	7440-50-8	Copper, Dissolved	D	2.9
R9080515	SJMC-082615-12	SJMC	7440-09-7	Potassium, Dissolved	D	3000
R9080515	SJMH-082615-11	SJMH	7440-39-3	Barium	Т	120
R9080515	SJMC-082615-11	SJMC	7440-41-7	Beryllium	Т	0.15
R9080515	SJLP-082615-11	SJLP	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJLP-082615-11	SJLP	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJLP-082615-11	SJLP	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJLP-082615-11	SJLP	7440-48-4	Cobalt, Dissolved	D	0.19

	1	T		[		
R9080515	SJMH-082615-11	SJMH	7439-97-6	Mercury	Т	0.08
R9080515	SJLP-082615-11	SJLP	7439-92-1	Lead, Dissolved	D	0.098
R9080515	SJMH-082615-11	SJMH	7440-02-0	Nickel, Dissolved	D	2.3
R9080515	SJMH-082615-11	SJMH	7440-41-7	Beryllium	Т	0.17
R9080515	SJMH-082615-11	SJMH	7440-43-9	Cadmium	Т	0.043
R9080515	SJMH-082615-11	SJMH	7440-47-3	Chromium	Т	2.2
R9080515	SJMH-082615-11	SJMH	7440-48-4	Cobalt	Т	1.3
R9080515	SJMH-082615-11	SJMH	7440-50-8	Copper	Т	5.1
R9080515	SJMH-082615-11	SJMH	7439-92-1	Lead	Т	2.9
R9080515	SJLP-082615-11	SJLP	7440-50-8	Copper, Dissolved	D	2.2
R9080515	SJSR-082615-11	SJSR	7440-39-3	Barium	Т	110
R9080515	MECT-082615-11	MECT	7440-39-3	Barium	Т	110
R9080515	SJSR-082615-11	SJSR	7440-66-6	Zinc	Т	14
R9080515	SJSR-082615-11	SJSR	7440-62-2	Vanadium	Т	8
R9080515	SJSR-082615-11	SJSR	7440-28-0	Thallium	Т	0.1
R9080515	SJSR-082615-11	SJSR	7440-22-4	Silver	Т	0.1
R9080515	SJSR-082615-11	SJSR	7782-49-2	Selenium	Т	2.2
R9080515	SJSR-082615-11	SJSR	7440-02-0	Nickel	Т	3
R9080515	SJSR-082615-11	SJSR	7439-98-7	Molybdenum	Т	1.7
R9080515	SJSR-082615-11	SJSR	7439-96-5	Manganese	Т	86
R9080515	SJSR-082615-11	SJSR	7439-92-1	Lead	Т	3.2
R9080515	SJSR-082615-11	SJSR	7440-50-8	Copper	Т	5.7

				1		
R9080515	SJSR-082615-11	SJSR	7440-48-4	Cobalt	Т	1.6
R9080515	SJSR-082615-11	SJSR	7440-47-3	Chromium	Т	2.9
R9080515	SJBB-082615-11	SJBB	7440-22-4	Silver	Т	0.1
R9080515	SJSR-082615-11	SJSR	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJME-082615-11	SJME	7439-98-7	Molybdenum, Dissolved	D	1.7
R9080515	SJBB-082615-11	SJBB	7440-62-2	Vanadium	Т	6.2
R9080515	SJBB-082615-11	SJBB	7440-66-6	Zinc	Т	8.6
R9080515	SJBB-082615-11	SJBB	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJBB-082615-11	SJBB	7439-97-6	Mercury	Т	0.08
R9080515	SJSR-082615-11	SJSR	7440-43-9	Cadmium	Т	0.043
R9080515	SJSR-082615-11	SJSR	7782-49-2	Selenium, Dissolved	D	3.1
R9080515	SJSR-082615-11	SJSR	7440-41-7	Beryllium	Т	0.22
R9080515	SJSR-082615-11	SJSR	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	SJSR-082615-11	SJSR	7440-62-2	Vanadium, Dissolved	D	1.3
R9080515	SJSR-082615-11	SJSR	7440-66-6	Zinc, Dissolved	D	2.8
R9080515	SJSR-082615-11	SJSR	7440-36-0	Antimony	Т	0.4
R9080515	SJSR-082615-11	SJSR	7440-38-2	Arsenic	Т	1.8
R9080515	MECT-082615-11	MECT	7440-47-3	Chromium	Т	3.1
R9080515	SJ4C-082615-11	SJ4C	7429-90-5	Aluminum, Dissolved	D	130
R9080515	SJME-082615-11	SJME	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	MECT-082615-11	MECT	7440-41-7	Beryllium	Т	0.25
R9080515	SJME-082615-11	SJME	7439-95-4	Magnesium, Dissolved	D	9000

	]					
R9080515	SJME-082615-11	SJME	7440-09-7	Potassium, Dissolved	D	3000
R9080515	SJME-082615-11	SJME	7440-23-5	Sodium, Dissolved	D	41000
R9080515	SJME-082615-11	SJME	7429-90-5	Aluminum	Т	2900
R9080515	SJME-082615-11	SJME	7440-70-2	Calcium, Dissolved	D	53000
R9080515	SJME-082615-11	SJME	7440-39-3	Barium, Dissolved	D	65
R9080515	SJME-082615-11	SJME	7429-90-5	Aluminum, Dissolved	D	24
R9080515	SJME-082615-11	SJME	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJME-082615-11	SJME	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJME-082615-11	SJME	7440-48-4	Cobalt, Dissolved	D	0.18
R9080515	SJME-082615-11	SJME		Copper, Dissolved	D	3
	SJME-082615-11			Lead, Dissolved	D	0.06
	SJMC-082615-11			Chromium	Т	1.6
	SJME-082615-11		7440-70-2		T	54000
	MECT-082615-11		7782-49-2		<u>                                      </u>	3.8
R9080515	SJBB-082615-11	SJBB	7782-49-2	Selenium	T	2.6
R9080515	MECT-082615-11	MECT	7440-48-4	Cobalt	T	1.9
R9080515	MECT-082615-11	MECT	7440-50-8	Copper	Т	6.3
R9080515	MECT-082615-11	MECT	7439-92-1	Lead	Т	3.4
R9080515	MECT-082615-11	MECT	7439-96-5	Manganese	Т	180
R9080515	SJME-082615-11	SJME	7439-89-6	Iron, Dissolved	D	17
R9080515	MECT-082615-11	MECT	7440-02-0	Nickel	Т	6.4
R9080515	MECT-082615-11	MECT	7440-43-9	Cadmium	Т	0.046

	1	Υ	1	1	1	1
R9080515	MECT-082615-11	MECT	7440-22-4	Silver	Т	0.1
R9080515	MECT-082615-11	MECT	7440-28-0	Thallium	Т	0.1
R9080515	MECT-082615-11	MECT	7440-62-2	Vanadium	Т	9.2
R9080515	MECT-082615-11	MECT	7440-66-6	Zinc	Т	15
R9080515	MECT-082615-11	MECT	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	MECT-082615-11	MECT	7439-97-6	Mercury	Т	0.08
R9080515	MECT-082615-11	MECT	7439-98-7	Molybdenum	Т	3.7
R9080515	MECT-082615-11	MECT	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	MECT-082615-11	MECT	7440-62-2	Vanadium, Dissolved	D	1.7
R9080515	MECT-082615-11	MECT	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	MECT-082615-11	MECT	7440-22-4	Silver, Dissolved	D	0.1
R9080515	MECT-082615-11	MECT	7782-49-2	Selenium, Dissolved	D	3.5
R9080515	MECT-082615-11	MECT	7440-02-0	Nickel, Dissolved	D	4.1
R9080515	MECT-082615-11	MECT	7439-98-7	Molybdenum, Dissolved	D	3.4
R9080515	MECT-082615-11	MECT	7439-96-5	Manganese, Dissolved	D	3.6
R9080515	MECT-082615-11	MECT	7439-92-1	Lead, Dissolved	D	0.06
R9080515	MECT-082615-11	MECT	7440-50-8	Copper, Dissolved	D	3.5
R9080515	MECT-082615-11	MECT	7440-48-4	Cobalt, Dissolved	D	0.47
R9080515	MECT-082615-11	MECT	7440-47-3	Chromium, Dissolved	D	1
R9080515	MECT-082615-11	MECT	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	MECT-082615-11	MECT	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJBB-082615-11	SJBB	7440-28-0	Thallium	Т	0.1

-		I		}		
R9080515	MECT-082615-11	MECT	7429-90-5	Aluminum	Т	5500
R9080515	SJSR-082615-11	SJSR	7439-97-6	Mercury	Т	0.08
R9080515	MECT-082615-11	MECT	7429-90-5	Aluminum, Dissolved	D	63
R9080515	MECT-082615-11	MECT	7440-70-2	Calcium, Dissolved	D	140000
R9080515	MECT-082615-11	МЕСТ	7439-89-6	Iron, Dissolved	D	41
R9080515	MECT-082615-11	MECT	7439-95-4	Magnesium, Dissolved	D	77000
R9080515	MECT-082615-11	MECT	7440-39-3	Barium, Dissolved	D	56
R9080515	MECT-082615-11	MECT	7440-23-5	Sodium, Dissolved	D	87000
R9080515	MECT-082615-11	MECT	7440-38-2	Arsenic, Dissolved	D	0.99
R9080515	MECT-082615-11	MECT	7440-70-2	Calcium	Т	170000
R9080515	MECT-082615-11	MECT	7439-89-6	Iron	Т	3700
R9080515	MECT-082615-11	MECT	7439-95-4	Magnesium	Т	81000
R9080515	MECT-082615-11	MECT	7440-09-7	Potassium	Т	7500
R9080515	MECT-082615-11	MECT	7440-23-5	Sodium	Т	89000
R9080515	MECT-082615-11	MECT	7440-38-2	Arsenic	Т	2.4
R9080515	MECT-082615-11	MECT	7440-09-7	Potassium, Dissolved	D	5500
R9080515	SJBB-082615-11	SJBB	7440-47-3	Chromium	Т	1.6
R9080515	MECT-082615-11	MECT	7440-66-6	Zinc, Dissolved	D	3.2
R9080515	SJBB-082615-11	SJBB	7440-66-6	Zinc, Dissolved	D	2.8
R9080515	SJBB-082615-11	SJBB	7440-36-0	Antimony	Т	0.4
R9080515	SJBB-082615-11	SJBB	7440-38-2	Arsenic	Т	1.8
R9080515	SJBB-082615-11	SJBB	7440-39-3	Barium	Т	100

[		T		[		1
R9080515	SJBB-082615-11	SJBB	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	SJBB-082615-11	SJBB	7440-43-9	Cadmium	Т	0.043
R9080515	SJBB-082615-11	SJBB	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJBB-082615-11	SJBB	7440-48-4	Cobalt	Т	1
R9080515	SJBB-082615-11	SJBB	7440-50-8	Copper	Т	4.4
R9080515	SJBB-082615-11	SJBB	7439-92-1	Lead	Т	2
R9080515	SJBB-082615-11	SJBB	7439-96-5	Manganese	Т	57
R9080515	SJBB-082615-11	SJBB	7439-98-7	Molybdenum	Т	1.9
R9080515	SJBB-082615-11	SJBB	7440-02-0	Nickel	Т	2.4
R9080515	SJBB-082615-11	SJBB	7440-41-7	Beryllium	Т	0.15
R9080515	SJBB-082615-11	SJBB	7440-48-4	Cobalt, Dissolved	D	0.18
R9080515	SJME-082615-11	SJME	7440-02-0	Nickel, Dissolved	D	2.7
R9080515	SJME-082615-11	SJME	7439-89-6	Iron	Т	1900
R9080515	SJME-082615-11	SJME	7439-95-4	Magnesium	Т	9400
R9080515	SJME-082615-11	SJME	7440-09-7	Potassium	Т	3500
R9080515	SJME-082615-11	SJME	7440-23-5	Sodium	Т	40000
R9080515	SJBB-082615-11	SJBB	7440-62-2	Vanadium, Dissolved	D	2.1
R9080515	SJME-082615-11	SJME	7440-38-2	Arsenic, Dissolved	D	1.3
R9080515	MECT-082615-11	MECT	7440-36-0	Antimony	Т	0.4
R9080515	SJBB-082615-11	SJBB	7440-50-8	Copper, Dissolved	D	2.8
R9080515	SJBB-082615-11	SJBB	7439-92-1	Lead, Dissolved	D	0.06
R9080515	SJBB-082615-11	SJBB	7439-96-5	Manganese, Dissolved	D	1.5

	7	T			7	
R9080515	SJBB-082615-11	SJBB	7439-98-7	Molybdenum, Dissolved	D	1.8
R9080515	SJBB-082615-11	SJBB	7440-02-0	Nickel, Dissolved	D	2.5
				·		
R9080515	SJBB-082615-11	SJBB	7782-49-2	Selenium, Dissolved	D	3.2
R9080515	SJME-082615-11	SJME	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJ4C-082615-11	SJ4C	7440-41-7	Beryllium	Т	0.15
R9080515	SJ4C-082615-11	SJ4C	7439-97-6	Mercury	Т	0.08
R9080515	SJ4C-082615-11	SJ4C	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJ4C-082615-11	SJ4C	7440-66-6	Zinc	Т	9.6
R9080515	SJ4C-082615-11	SJ4C	7440-62-2	Vanadium	Т	5.2
R9080515	SJ4C-082615-11	SJ4C	7440-28-0	Thallium	Т	0.1
R9080515	SJ4C-082615-11	SJ4C	7440-22-4	Silver	Т	0.1
R9080515	SJ4C-082615-11	SJ4C	7782-49-2	Selenium	Т	2.5
R9080515	SJ4C-082615-11	SJ4C	7440-02-0	Nickel	Т	2.2
R9080515	SJ4C-082615-11	SJ4C	7439-98-7	Molybdenum	Т	1.5
R9080515	SJ4C-082615-11	SJ4C	7439-96-5	Manganese	Т	61
R9080515	SJ4C-082615-11	SJ4C	7439-92-1	Lead	Т	2
R9080515	SJ4C-082615-11	SJ4C	7440-50-8	Copper	Т	4.2
R9080515	SJ4C-082615-11	SJ4C	7440-48-4	Cobalt	Т	0.97
R9080515	SJ4C-082615-11	SJ4C	7440-48-4	Cobalt, Dissolved	D	0.18
R9080515	SJ4C-082615-11	SJ4C	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	SJME-082615-11	SJME	7439-96-5	Manganese, Dissolved	D	1.8
R9080515	SJ4C-082615-11	SJ4C	7439-92-1	Lead, Dissolved	D	0.094

	1	1				
R9080515	SJ4C-082615-11	SJ4C	7439-96-5	Manganese, Dissolved	D	4.2
				Molybdenum,		1
R9080515	SJ4C-082615-11	SJ4C	7439-98-7	Dissolved	D	1.5
R9080515	SJ4C-082615-11	SJ4C	7440-02-0	Nickel, Dissolved	D	1.3
2000215	0140 000 045 44				_	4.6
K9080515	SJ4C-082615-11	SJ4C	/440-47-3	Chromium	Г	1.6
R9080515	SJ4C-082615-11	SJ4C	7440-22-4	Silver, Dissolved	D	0.1
D0000515	CIAC 000C1E 11	CIAC	7440 42 0	Ca daaiia	-	0.043
K9080515	SJ4C-082615-11	SJ4C	7440-43-9	Cadmium	Т	0.043
R9080515	SJ4C-082615-11	SJ4C	7440-62-2	Vanadium, Dissolved	D	1.9
P0080515	SJ4C-082615-11	SJ4C	7440-66-6	Zinc, Dissolved	D	2.8
K3080313	534C-062013-11	5,140	7440-00-0	Zilic, Dissolved	J	2.0
R9080515	SJ4C-082615-11	SJ4C	7440-36-0	Antimony	Т	0.4
R9080515	SJ4C-082615-11	SJ4C	7440-38-2	Arsenic	т	1.6
N3000313	5540 002015 11	5540	7440 30 2	Arseme		1.0
R9080515	SJ4C-082615-11	SJ4C	7440-39-3	Barium	Т	85
R9080515	SJMC-082615-11	SJMC	7439-89-6	Iron, Dissolved	D	17
R9080515	SJ4C-082615-11	SJ4C	7782-49-2	Selenium, Dissolved	D	3.6
R9080515	SJMC-082615-11	SJMC	7440-22-4	Silver, Dissolved	D	0.1
						9999000
R9080515	SJMC-082615-11	SJMC	7429-90-5	Aluminum, Dissolved	D	24
R9080515	SJMC-082615-11	SJMC	7440-50-8	Copper, Dissolved	D	3.1
						100000000000000000000000000000000000000
R9080515	SJMC-082615-11	SJMC	7439-92-1	Lead, Dissolved	D	0.06
R9080515	SJMC-082615-11	SJMC	7439-96-5	Manganese, Dissolved	D	1.4
				Molybdenum,		
R9080515	SJMC-082615-11	SJMC	7439-98-7	Dissolved	D	1.8
R9080515	SJMC-082615-11	SJMC	7440-47-3	Chromium, Dissolved	D	1
K9080515	SJMC-082615-11	SJMC	//82-49-2	Selenium, Dissolved	D	4.1
R9080515	SJMC-082615-11	SJMC	7440-43-9	Cadmium, Dissolved	D	0.043

	1	T				1
R9080515	SJMC-082615-11	SJMC	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	SJMC-082615-11	SJMC	7440-62-2	Vanadium, Dissolved	D	2
R9080515	SJMC-082615-11	SJMC	7440-66-6	Zinc, Dissolved	D	2.8
R9080515	SJMC-082615-11	SJMC	7440-36-0	Antimony	Т	0.4
R9080515	SJMC-082615-11	SJMC	7440-38-2	Arsenic	Т	1.7
R9080515	SJMC-082615-11	SJMC	7440-39-3	Barium	Т	85
R9080515	SJMC-082615-11	SJMC	7440-02-0	Nickel, Dissolved	D	2.8
R9080515	SJMC-082615-11	SJMC	7439-95-4	Magnesium	Т	14000
R9080515	SJ4C-082615-11	SJ4C	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJMC-082615-11	SJMC	7439-95-4	Magnesium, Dissolved	D	13000
R9080515	SJMC-082615-11	SJMC	7440-09-7	Potassium, Dissolved	D	3000
R9080515	SJMC-082615-11	SJMC	7440-23-5	Sodium, Dissolved	D	41000
R9080515	SJMC-082615-11	SJMC	7429-90-5	Aluminum	Т	2700
R9080515	SJMC-082615-11	SJMC	7440-48-4	Cobalt, Dissolved	D	0.19
R9080515	SJMC-082615-11	SJMC	7439-89-6	Iron	Т	1700
R9080515	SJMC-082615-11	SJMC	7440-70-2	Calcium, Dissolved	D	57000
R9080515	SJMC-082615-11	SJMC	7440-09-7	Potassium	Т	3600
R9080515	SJMC-082615-11	SJMC	7440-23-5	Sodium	Т	40000
R9080515	SJMC-082615-11	SJMC	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJMC-082615-11	SJMC	7440-38-2	Arsenic, Dissolved	D	1.3
R9080515	SJMC-082615-11	SJMC	7440-39-3	Barium, Dissolved	D	65
R9080515	SJMC-082615-11	SJMC	7440-41-7	Beryllium, Dissolved	D	0.15

R9080515	SJMC-082615-11	SJMC	7440-70-2	Calcium	Т	60000
R9080515	SJHB-082615-11	SJHB	7440-02-0	Nickel, Dissolved	D	1.4
R9080515	SJHB-082615-11	SJHB	7440-66-6	Zinc	Т	14
R9080515	SJHB-082615-11	SJHB	7440-62-2	Vanadium	Т	7.5
R9080515	SJHB-082615-11	SJHB	7440-28-0	Thallium	Т	0.1
R9080515	SJHB-082615-11	SJHB	7440-48-4	Cobalt	Т	1.8
R9080515	SJHB-082615-11	SIHB	7440-47-3	Chromium	Т	2.8
	SJHB-082615-11		7440-43-9		Т	0.057
						1
	SJHB-082615-11		7440-41-7	_	T	0.22
R9080515	SJHB-082615-11	SJHB	7440-39-3	Barium	T	120
R9080515	SJHB-082615-11	SJHB	7440-38-2	Arsenic	Т	1.7
R9080515	SJHB-082615-11	SJHB	7440-36-0	Antimony	Т	0.4
R9080515	SJHB-082615-11	SJHB	7440-66-6	Zinc, Dissolved	D	3.8
R9080515	SJHB-082615-11	SJHB	7440-62-2	Vanadium, Dissolved	D	2
R9080515	SJHB-082615-11	SJHB	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	SJ4C-082615-11	SJ4C	7440-50-8	Copper, Dissolved	D	3
R9080515	SJHB-082615-11	SJHB	7440-09-7	Potassium	Т	3800
R9080515	SJME-082615-11	SJME	7782-49-2	Selenium, Dissolved	D	2
R9080515	SJME-082615-11	SJME	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJME-082615-11	SJME	7440-28-0	Thallium, Dissolved	D	0.1
	SJME-082615-11			Vanadium, Dissolved	D	1.5
				-		100000
K3080212	SJME-082615-11	PIINE	/440-66-6	Zinc, Dissolved	D	2.8

[		1		1		
R9080515	SJHB-082615-11	SJHB	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJHB-082615-11	SJHB	7439-95-4	Magnesium	Γ	8600
R9080515	SJHB-082615-11	SJHB	7782-49-2	Selenium, Dissolved	D	2.8
R9080515	SJHB-082615-11	SJHB	7440-23-5	Sodium	Т	31000
R9080515	SJHB-082615-11	SJHB	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJHB-082615-11	SJHB	7440-38-2	Arsenic, Dissolved	D	1.2
R9080515	SJHB-082615-11	SJHB	7440-39-3	Barium, Dissolved	D	70
R9080515	SJHB-082615-11	SJHB	7439-98-7	Molybdenum, Dissolved	D	1.3
R9080515	SJFP-082615-11	SJFP	7429-90-5	Aluminum, Dissolved	D	260
R9080515	SJHB-082615-11	SJHB	7439-89-6	Iron	Г	3600
R9080515	SJ4C-082615-11	SJ4C	7440-09-7	Potassium	Т	3400
R9080515	SJHB-082615-11	SJHB	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJ4C-082615-11	SJ4C	7440-09-7	Potassium, Dissolved	D	2800
R9080515	SJ4C-082615-11	SJ4C	7440-23-5	Sodium, Dissolved	D	35000
R9080515	SJ4C-082615-11	SJ4C	7429-90-5	Aluminum	Т	3100
R9080515	SJ4C-082615-11	SJ4C	7440-70-2	Calcium	Т	51000
R9080515	SJ4C-082615-11	SJ4C	7439-89-6	Iron, Dissolved	D	79
R9080515	SJ4C-082615-11	SJ4C	7439-95-4	Magnesium	Т	9300
R9080515	SJ4C-082615-11	SJ4C	7440-70-2	Calcium, Dissolved	D	50000
R9080515	SJ4C-082615-11	SJ4C	7440-23-5	Sodium	Т	35000
R9080515	SJ4C-082615-11	SJ4C	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJ4C-082615-11	SJ4C	7440-38-2	Arsenic, Dissolved	D	1.1

R9080515 SJ4C-082615-11 SJ4C 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJ4C-082615-11 SJ4C 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJ4C-082615-11 SJ4C 7439-89-6 Iron T 210 R9080515 SJFP-082615-11 SJFP 7440-39-3 Barium, Dissolved D 6 R9080515 SJFP-082615-11 SJFP 7440-70-2 Calcium T 5100 R9080515 SJFP-082615-11 SJFP 7440-70-2 Calcium, Dissolved D 4300 R9080515 SJFP-082615-11 SJFP 7439-89-6 Iron, Dissolved D 16 R9080515 SJFP-082615-11 SJFP 7439-89-6 Iron, Dissolved D 690 R9080515 SJFP-082615-11 SJFP 7439-95-4 Magnesium, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-23-5 Sodium T 2900 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.04 R9080515 SJFP-082615-11 SJFP 7440-43-9 Cadmium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.04		}	T				
R9080515 SJ4C-082615-11 SJ4C 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJ4C-082615-11 SJ4C 7439-89-6 Iron T 210 R9080515 SJFP-082615-11 SJFP 7440-39-3 Barium, Dissolved D 6 R9080515 SJFP-082615-11 SJFP 7440-70-2 Calcium T 5100 R9080515 SJFP-082615-11 SJFP 7440-70-2 Calcium, Dissolved D 4300 R9080515 SJFP-082615-11 SJFP 7439-89-6 Iron, Dissolved D 16 R9080515 SJFP-082615-11 SJFP 7439-89-6 Iron, Dissolved D 690 R9080515 SJFP-082615-11 SJFP 7440-23-5 Sodium T 2900 R9080515 SJFP-082615-11 SJFP 7440-23-5 Sodium T 2900 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJFP-082615-11 SJFP 7440-47-3 Chromium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-47-3 Chromium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-47-3 Chromium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-47-3 Chromium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-47-3 Chromium, Dissolved D 0.04	R9080515	SJ4C-082615-11	SJ4C	7440-39-3	Barium, Dissolved	D	62
R9080515 SJFP-082615-11 SJFP 7440-39-3 Barium, Dissolved D 6 R9080515 SJFP-082615-11 SJFP 7440-70-2 Calcium T 5100 R9080515 SJFP-082615-11 SJFP 7440-70-2 Calcium T 5100 R9080515 SJFP-082615-11 SJFP 7439-89-6 Iron, Dissolved D 4300 R9080515 SJFP-082615-11 SJFP 7439-89-6 Iron, Dissolved D 16 R9080515 SJFP-082615-11 SJFP 7439-95-4 Magnesium, Dissolved D 690 R9080515 SJFP-082615-11 SJFP 7440-23-5 Sodium T 2900 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 749080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 749080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-43-9 Cadmium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-47-3 Chromium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Cadmium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-41-7 Cadmium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-41-7 Cadmium, Dissolved D 0.04	R9080515	SJ4C-082615-11	SJ4C	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515 SJFP-082615-11 SJFP 7440-39-3 Barium, Dissolved D 66 R9080515 SJSR-082615-11 SJSR 7440-70-2 Calcium T 5100 R9080515 SJFP-082615-11 SJFP 7440-70-2 Calcium, Dissolved D 4300 R9080515 SJFP-082615-11 SJFP 7439-89-6 Iron, Dissolved D 16 R9080515 SJFP-082615-11 SJFP 7439-95-4 Magnesium, Dissolved D 690 R9080515 SJFP-082615-11 SJFP 7440-23-5 Sodium T 2900 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 7439-97-6 Mercury T 0.0 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.04 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04	R9080515	SJ4C-082615-11	SJ4C	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515 SJSR-082615-11 SJSR 7440-70-2 Calcium T 5100 R9080515 SJFP-082615-11 SJFP 7440-70-2 Calcium, Dissolved D 4300 R9080515 SJFP-082615-11 SJFP 7439-89-6 Iron, Dissolved D 16 R9080515 SJFP-082615-11 SJFP 7439-95-4 Magnesium, Dissolved D 690 R9080515 SJFP-082615-11 SJFP 7440-23-5 Sodium T 2900 R9080515 SJ4C-082615-11 SJ4C 7439-95-4 Magnesium, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 0.0 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.04 R9080515 SJFP-082615-11 SJFP 7440-47-3 Chromium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04	R9080515	SJ4C-082615-11	SJ4C	7439-89-6	Iron	Т	2100
R9080515 SJFP-082615-11 SJFP 7440-70-2 Calcium, Dissolved D 4300 R9080515 SJFP-082615-11 SJFP 7439-89-6 Iron, Dissolved D 16 R9080515 SJFP-082615-11 SJFP 7439-95-4 Magnesium, Dissolved D 690 R9080515 SJFP-082615-11 SJFP 7440-23-5 Sodium T 2900 R9080515 SJ4C-082615-11 SJ4C 7439-95-4 Magnesium, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJFP-082615-11 SJFP 7440-47-3 Chromium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-41-7 Chromium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-41-7 Chromium, Dissolved D 0.04	R9080515	SJFP-082615-11	SJFP	7440-39-3	Barium, Dissolved	D	69
R9080515 SJFP-082615-11 SJFP 7439-89-6 Iron, Dissolved D 16 R9080515 SJFP-082615-11 SJFP 7439-95-4 Magnesium, Dissolved D 690 R9080515 SJFP-082615-11 SJFP 7440-23-5 Sodium T 2900 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D 7439-97-6 Mercury T 0.0 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJFP-082615-11 SJFP 7440-47-3 Chromium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-47-3 Chromium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.04	R9080515	SJSR-082615-11	SJSR	7440-70-2	Calcium	Т	51000
R9080515 SJFP-082615-11 SJFP 7439-95-4 Magnesium, Dissolved D 690 R9080515 SJFP-082615-11 SJFP 7440-23-5 Sodium T 2900 R9080515 SJ4C-082615-11 SJ4C 7439-95-4 Magnesium, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D R9080515 SJHB-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.04 R9080515 SJFP-082615-11 SJFP 7440-47-3 Chromium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04	R9080515	SJFP-082615-11	SJFP	7440-70-2	Calcium, Dissolved	D	43000
R9080515 SJFP-082615-11 SJFP 7439-95-4 Magnesium, Dissolved D 690 R9080515 SJFP-082615-11 SJFP 7440-23-5 Sodium T 2900 R9080515 SJ4C-082615-11 SJ4C 7439-95-4 Magnesium, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D R9080515 SJHB-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.04 R9080515 SJFP-082615-11 SJFP 7440-47-3 Chromium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04	R9080515	SJFP-082615-11	SJFP	7439-89-6	Iron, Dissolved	D	160
R9080515 SJFP-082615-11 SJFP 7440-23-5 Sodium T 2900 R9080515 SJ4C-082615-11 SJ4C 7439-95-4 Magnesium, Dissolved D 880 R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D R9080515 SJFP-082615-11 SJFB 7439-97-6 Mercury T 0.0 R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJFP 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJFP-082615-11 SJFP 7440-47-3 Chromium, Dissolved D 0.1 R9080515 SJFP-082615-11 SJBB 7440-47-3 Chromium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04							6900
R9080515 SJ4C-082615-11       SJ4C       7439-95-4 Magnesium, Dissolved       D       880         R9080515 SJFP-082615-11       SJFP       7440-38-2 Arsenic, Dissolved       D         R9080515 SJHB-082615-11       SJHB       7439-97-6 Mercury       T       0.0         R9080515 SJFP-082615-11       SJFP       7440-41-7 Beryllium, Dissolved       D       0.1         R9080515 SJFP-082615-11       SJFP       7440-43-9 Cadmium, Dissolved       D       0.04         R9080515 SJBB-082615-11       SJBB       7440-41-7 Beryllium, Dissolved       D       0.1         R9080515 SJBB-082615-11       SJBB       7440-41-7 Beryllium, Dissolved       D       0.04         R9080515 SJBB-082615-11       SJBB       7440-43-9 Cadmium, Dissolved       D       0.04         R9080515 SJBB-082615-11       SJBB       7440-47-3 Chromium, Dissolved       D       0.04							
R9080515 SJFP-082615-11 SJFP 7440-38-2 Arsenic, Dissolved D  R9080515 SJHB-082615-11 SJHB 7439-97-6 Mercury T 0.0  R9080515 SJFP-082615-11 SJFP 7440-41-7 Beryllium, Dissolved D 0.1  R9080515 SJFP-082615-11 SJFP 7440-43-9 Cadmium, Dissolved D 0.04  R9080515 SJFP-082615-11 SJFP 7440-47-3 Chromium, Dissolved D  R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1  R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04  R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04							
R9080515 SJHB-082615-11       SJHB       7439-97-6 Mercury       T       0.0         R9080515 SJFP-082615-11       SJFP       7440-41-7 Beryllium, Dissolved       D       0.1         R9080515 SJFP-082615-11       SJFP       7440-43-9 Cadmium, Dissolved       D       0.04         R9080515 SJFP-082615-11       SJFP       7440-47-3 Chromium, Dissolved       D       0.1         R9080515 SJBB-082615-11       SJBB       7440-41-7 Beryllium, Dissolved       D       0.04         R9080515 SJBB-082615-11       SJBB       7440-43-9 Cadmium, Dissolved       D       0.04         R9080515 SJBB-082615-11       SJBB       7440-47-3 Chromium, Dissolved       D       0.04							
R9080515       SJFP-082615-11       SJFP       7440-41-7       Beryllium, Dissolved       D       0.1         R9080515       SJFP-082615-11       SJFP       7440-43-9       Cadmium, Dissolved       D       0.04         R9080515       SJFP-082615-11       SJFP       7440-47-3       Chromium, Dissolved       D       0.1         R9080515       SJBB-082615-11       SJBB       7440-41-7       Beryllium, Dissolved       D       0.04         R9080515       SJBB-082615-11       SJBB       7440-43-9       Cadmium, Dissolved       D       0.04         R9080515       SJBB-082615-11       SJBB       7440-47-3       Chromium, Dissolved       D							1
R9080515 SJFP-082615-11 SJFP 7440-43-9 Cadmium, Dissolved D 0.04  R9080515 SJFP-082615-11 SJFP 7440-47-3 Chromium, Dissolved D  R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1  R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04  R9080515 SJBB-082615-11 SJBB 7440-47-3 Chromium, Dissolved D	R9080515	SJHB-082615-11	SJHB	7439-97-6	Mercury	T	0.08
R9080515 SJFP-082615-11 SJFP 7440-47-3 Chromium, Dissolved D  R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1  R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04  R9080515 SJBB-082615-11 SJBB 7440-47-3 Chromium, Dissolved D	R9080515	SJFP-082615-11	SJFP	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515 SJBB-082615-11 SJBB 7440-41-7 Beryllium, Dissolved D 0.1 R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-47-3 Chromium, Dissolved D	R9080515	SJFP-082615-11	SJFP	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515 SJBB-082615-11 SJBB 7440-43-9 Cadmium, Dissolved D 0.04 R9080515 SJBB-082615-11 SJBB 7440-47-3 Chromium, Dissolved D	R9080515	SJFP-082615-11	SJFP	7440-47-3	Chromium, Dissolved	D	1
R9080515 SJBB-082615-11 SJBB 7440-47-3 Chromium, Dissolved D	R9080515	SJBB-082615-11	SJBB	7440-41-7	Beryllium, Dissolved	D	0.15
	R9080515	SJBB-082615-11	SJBB	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515 SJFP-082615-11 SJFP 7440-36-0 Antimony, Dissolved D 0.	R9080515	SJBB-082615-11	SJBB	7440-47-3	Chromium, Dissolved	D	1
	R9080515	SJFP-082615-11	SJFP	7440-36-0	Antimony, Dissolved	D	0.4
R9080515 SJSR-082615-11 SJSR 7440-23-5 Sodium, Dissolved D 3300	R9080515	SJSR-082615-11	SJSR	7440-23-5	Sodium, Dissolved	D	33000
							24

		·		Υ	-,	· · · · · · · · · · · · · · · · · · ·
R9080515	SJSR-082615-11	SJSR	7440-02-0	Nickel, Dissolved	D	1.3
				Molybdenum,		
R9080515	SJSR-082615-11	SJSR	7439-98-7	Dissolved	D	1.6
R9080515	SJSR-082615-11	SJSR	7440-39-3	Barium, Dissolved	D	67
R9080515	SJSR-082615-11	SJSR	7440-38-2	Arsenic, Dissolved	D	1.4
R9080515	SJSR-082615-11	SJSR	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJSR-082615-11	SJSR	7440-23-5	Sodium	Т	34000
R9080515	SJSR-082615-11	SJSR	7440-09-7	Potassium	Т	3800
R9080515	SJBB-082615-11	SJBB	7439-95-4	Magnesium	Т	14000
R9080515	SJSR-082615-11	SJSR	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJSR-082615-11	SJSR	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJSR-082615-11	SJSR	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJSR-082615-11	SJSR	7440-48-4	Cobalt, Dissolved	D	0.16
R9080515	SJSR-082615-11	SJSR	7440-50-8	Copper, Dissolved	D	2.9
R9080515	SJSR-082615-11	SJSR	7439-95-4	Magnesium	Т	9200
R9080515	SJSR-082615-11	SJSR	7439-96-5	Manganese, Dissolved	D	1.9
R9080515	SJSR-082615-11	SJSR	7439-89-6	Iron	Т	3500
R9080515	SJBB-082615-11	SJBB	7440-09-7	Potassium	Т	3800
R9080515	SJBB-082615-11	SJBB	7440-23-5	Sodium	Т	42000
R9080515	SJBB-082615-11	SJBB	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJBB-082615-11	SJBB	7440-38-2	Arsenic, Dissolved	D	1.1
R9080515	SJBB-082615-11	SJBB	7440-39-3	Barium, Dissolved	D	72
R9080515	SJSR-082615-11	SJSR	7439-92-1	Lead, Dissolved	D	0.06

		T				
R9080515	SJMC-082715-11	SJMC	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJMC-082715-11	SJMC	7440-02-0	Nickel	Т	4.5
R9080515	SJMC-082715-11	SJMC	7439-98-7	Molybdenum	Т	2.2
R9080515	SJMC-082715-11	SJMC	7439-96-5	Manganese	Т	230
R9080515	SJMC-082715-11	SJMC	7439-92-1	Lead	Т	9.1
R9080515	SJMC-082715-11	SJMC	7440-50-8	Copper	Т	9.8
R9080515	SJMC-082715-11	SJMC	7440-48-4	Cobalt	Т	3.1
R9080515	SJMC-082715-11	SJMC	7440-47-3	Chromium	Т	3.8
R9080515	SJMC-082715-11	SJMC	7440-43-9	Cadmium	Т	0.099
R9080515	SJMC-082715-11	SJMC	7440-41-7	Beryllium	Т	0.76
R9080515	SJMC-082715-11	SJMC	7440-39-3	Barium	Т	150
R9080515	SJMC-082715-11	SJMC	7440-38-2	Arsenic	Т	4.8
R9080515	SJMC-082715-11	SJMC	7440-36-0	Antimony	Т	0.4
R9080515	SJMC-082715-11	SJMC	7440-66-6	Zinc, Dissolved	D	3.5
R9080515	SJMC-082715-11	SJMC	7440-23-5	Sodium	Т	44000
R9080515	SJMC-082715-11	SJMC	7440-50-8	Copper, Dissolved	D	3.1
R9080515	SJ4C-082715-11	SJ4C	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJMC-082715-11	SJMC	7440-38-2	Arsenic, Dissolved	D	1.3
R9080515	SJMC-082715-11	SJMC	7440-39-3	Barium, Dissolved	D	69
R9080515	SJMC-082715-11	SJMC	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJMC-082715-11	SJMC	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJMC-082715-11	SJMC	7440-62-2	Vanadium, Dissolved	D	2.4

	T	T	-	1	1	1
R9080515	SJMC-082715-11	SJMC	7440-48-4	Cobalt, Dissolved	D	0.3
R9080515	SJMC-082715-11	SJMC	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	SJMC-082715-11	SJMC	7439-92-1	Lead, Dissolved	D	0.3
R9080515	SJMC-082715-11	SJMC	7439-96-5	Manganese, Dissolved	D	9.1
R9080515	SJMC-082715-11	SJMC	7439-98-7	Molybdenum, Dissolved	D	1.9
R9080515	SJMC-082715-11	SJMC	7440-02-0	Nickel, Dissolved	D	2.8
R9080515	SJMC-082715-11	SJMC	7782-49-2	Selenium, Dissolved	D	4.2
R9080515	SJMC-082715-11	SJMC	7440-28-0	Thallium	Т	0.15
R9080515	SJMC-082715-11	SJMC	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJ4C-082715-11	SJ4C	7440-48-4	Cobalt, Dissolved	D	0.39
R9080515	SJMC-082715-11	SJMC	7782-49-2	Selenium	Т	3.8
R9080515	SJ4C-082715-11	SJ4C	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJ4C-082715-11	SJ4C	7440-38-2	Arsenic, Dissolved	D	0.94
R9080515	SJ4C-082715-11	SJ4C	7440-39-3	Barium, Dissolved	D	130
R9080515	SJ4C-082715-11	SJ4C	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJ4C-082715-11	SJ4C	7440-09-7	Potassium	Т	30000
R9080515	SJ4C-082715-11	SJ4C	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJ4C-082715-11	SJ4C	7439-95-4	Magnesium	Т	120000
R9080515	SJ4C-082715-11	SJ4C	7440-50-8	Copper, Dissolved	D	4.5
R9080515	SJ4C-082715-11	SJ4C	7439-92-1	Lead, Dissolved	D	0.06
R9080515	SJ4C-082715-11	SJ4C	7439-96-5	Manganese, Dissolved	D	4.5
R9080515	SJ4C-082715-11	SJ4C	7439-98-7	Molybdenum, Dissolved	D	2.5

[		T		}		
R9080515	SJ4C-082715-11	SJ4C	7440-02-0	Nickel, Dissolved	D	3.6
R9080515	SJSR-082715-11	SJSR	7440-48-4	Cobalt	Т	160
R9080515	SJ4C-082715-11	SJ4C	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJ4C-082715-11	SJ4C	7439-89-6	Iron, Dissolved	D	54
R9080515	SJMC-082715-11	SJMC	7440-09-7	Potassium	Т	6900
R9080515	SJMC-082715-11	SJMC	7440-62-2	Vanadium	Т	18
R9080515	SJMC-082715-11	SJMC	7440-66-6	Zinc	Т	30
R9080515	SJMC-082715-11	SJMC	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJMC-082715-11	SJMC	7439-97-6	Mercury	Т	0.08
R9080515	SJ4C-082715-11	SJ4C	7440-23-5	Sodium	Т	77000
R9080515	SJ4C-082715-11	SJ4C	7440-70-2	Calcium, Dissolved	D	84000
R9080515	SJMC-082715-11	SJMC	7440-22-4	Silver	Т	0.1
R9080515	SJ4C-082715-11	SJ4C	7439-95-4	Magnesium, Dissolved	D	14000
R9080515	SJ4C-082715-11	SJ4C	7440-09-7	Potassium, Dissolved	D	6100
R9080515	SJ4C-082715-11	SJ4C	7440-23-5	Sodium, Dissolved	D	71000
R9080515	SJ4C-082715-11	SJ4C	7429-90-5	Aluminum	Т	130000
R9080515	SJ4C-082715-11	SJ4C	7440-70-2	Calcium	Т	420000
R9080515	SJ4C-082715-11	SJ4C	7439-89-6	Iron	Т	130000
R9080515	SJ4C-082715-11	SJ4C	7429-90-5	Aluminum, Dissolved	D	55
R9080515	SJME-082715-11	SJME	7440-70-2	Calcium, Dissolved	D	53000
R9080515	SJME-082715-11	SJME	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJME-082715-11	SJME	7440-41-7	Beryllium, Dissolved	D	0.33

	1	1		}	]	
R9080515	SJME-082715-11	SJME	7440-39-3	Barium, Dissolved	D	110
R9080515	SJME-082715-11	SJME	7440-38-2	Arsenic, Dissolved	D	2.3
R9080515	SJME-082715-11	SJME	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJME-082715-11	SJME	7440-23-5	Sodium	Т	46000
R9080515	SJME-082715-11	SJME	7440-09-7	Potassium	Т	18000
R9080515	SJME-082715-11	SJME	7439-95-4	Magnesium	Т	35000
R9080515	SJME-082715-11	SJME	7439-89-6	Iron	Т	45000
R9080515	SJME-082715-11	SJME	7440-70-2	Calcium	Т	130000
R9080515	SJME-082715-11	SJME	7429-90-5	Aluminum	Т	66000
R9080515	SJME-082715-11	SJME	7440-23-5	Sodium, Dissolved	D	45000
R9080515	SJME-082715-11	SJME	7440-09-7	Potassium, Dissolved	D	5300
R9080515	SJMC-082715-11	SJMC	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJSR-082715-11	SJSR	7440-28-0	Thallium	Т	2.9
R9080515	SJSR-082715-11	SJSR	7439-92-1	Lead	Т	290
R9080515	SJSR-082715-11	SJSR	7439-96-5	Manganese	T	10000
R9080515	SJSR-082715-11	SJSR	7439-98-7	Molybdenum	Т	3.7
R9080515	SJSR-082715-11	SJSR	7440-02-0	Nickel	Т	180
R9080515	SJME-082715-11	SJME	7439-95-4	Magnesium, Dissolved	D	11000
R9080515	SJSR-082715-11	SJSR	7440-22-4	Silver	Т	1.8
R9080515	SJME-082715-11	SJME	7439-89-6	Iron, Dissolved	D	3900
R9080515	SJSR-082715-11	SJSR	7440-62-2	Vanadium	Т	310
R9080515	SJSR-082715-11	SJSR	7440-66-6	Zinc	Т	990

R9080515	SJSR-082715-11	SJSR	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJSR-082715-11	SJSR	7439-97-6	Mercury	Т	0.39
R9080515	SJME-082715-11	SJME	7429-90-5	Aluminum, Dissolved	D	7800
R9080515	SJME-082715-11	SJME	7440-50-8	Copper, Dissolved	D	7.9
R9080515	SJSR-082715-11	SJSR	7782-49-2	Selenium	Т	13
R9080515	SJMC-082715-11	SJMC	7439-95-4	Magnesium, Dissolved	D	14000
R9080515	SJME-082715-11	SJME	7440-47-3	Chromium, Dissolved	D	2.5
R9080515	SJME-082715-11	SJME	7440-50-8	Copper	Т	60
R9080515	SJME-082715-11	SJME	7439-92-1	Lead	Т	49
R9080515	SJME-082715-11	SJME	7439-96-5	Manganese	Т	2100
R9080515	SJME-082715-11	SJME	7439-98-7	Molybdenum	Т	1.9
R9080515	SJME-082715-11	SJME	7440-47-3	Chromium	Т	24
R9080515	SJME-082715-11	SJME	7782-49-2	Selenium	Т	5
R9080515	SJME-082715-11	SJME	7440-43-9	Cadmium	Т	0.95
R9080515	SJMC-082715-11	SJMC	7440-09-7	Potassium, Dissolved	D	3300
R9080515	SJMC-082715-11	SJMC	7440-23-5	Sodium, Dissolved	D	44000
R9080515	SJMC-082715-11	SJMC	7429-90-5	Aluminum	Т	15000
R9080515	SJMC-082715-11	SJMC	7440-70-2	Calcium	Т	66000
R9080515	SJMC-082715-11	SJMC	7439-89-6	Iron	Т	8900
R9080515	SJMC-082715-11	SJMC		Magnesium	Т	19000
	SJME-082715-11		7440-02-0		Т	30
	SJME-082715-11			Thallium, Dissolved	D	0.1
	J. 111	73.41L	, , , , , , , , , , , , , , , , , , , ,	mann, Dissorved		0.1

[	1	T	1	1		
R9080515	SJ4C-082715-11	SJ4C	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	SJME-082715-11	SJME	7439-92-1	Lead, Dissolved	D	3.8
R9080515	SJME-082715-11	SJME	7439-96-5	Manganese, Dissolved	D	110
R9080515	SJME-082715-11	SJME	7439-98-7	Molybdenum, Dissolved	D	2.3
R9080515	SJME-082715-11	SJME	7440-02-0	Nickel, Dissolved	D	3.3
R9080515	SJME-082715-11	SJME	7440-48-4	Cobalt	Т	23
R9080515	SJME-082715-11	SJME	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJME-082715-11	SJME	7440-48-4	Cobalt, Dissolved	D	1.8
R9080515	SJME-082715-11	SJME	7440-62-2	Vanadium, Dissolved	D	10
R9080515	SJME-082715-11	SJME	7440-66-6	Zinc, Dissolved	D	17
R9080515	SJME-082715-11	SJME	7440-36-0	Antimony	Т	0.4
R9080515	SJME-082715-11	SJME	7440-38-2	Arsenic	Т	14
R9080515	SJME-082715-11	SJME	7440-39-3	Barium	Т	800
R9080515	SJME-082715-11	SJME	7440-41-7	Beryllium	Т	3.7
R9080515	SJME-082715-11	SJME	7782-49-2	Selenium, Dissolved	D	2.7
R9080515	SJBB-082715-11	SJBB	7440-09-7	Potassium	Т	4000
R9080515	SJBB-082715-11	SJBB	7440-41-7	Beryllium	Т	0.15
R9080515	SJBB-082715-11	SJBB	7440-39-3	Barium	Т	100
R9080515	SJBB-082715-11	SJBB	7440-38-2	Arsenic	Т	1.7
R9080515	SJBB-082715-11	SJBB	7440-36-0	Antimony	Т	0.4
R9080515	SJBB-082715-11	SJBB	7440-66-6	Zinc, Dissolved	D	2.8
R9080515	SJBB-082715-11	SJBB	7440-62-2	Vanadium, Dissolved	D	2.3

	·				- <sub>1</sub>	·
R9080515	SJBB-082715-11	SJBB	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	SJBB-082715-11	SJBB	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJBB-082715-11	SJBB	7782-49-2	Selenium, Dissolved	D	4.5
R9080515	SJBB-082715-11	SJBB	7440-02-0	Nickel, Dissolved	D	1.4
R9080515	SJBB-082715-11	SJBB	7439-98-7	Molybdenum, Dissolved	D	1.9
R9080515	SJBB-082715-11	SJBB	7439-96-5	Manganese, Dissolved	D	3.5
R9080515	SJBB-082715-11	SJBB	7439-92-1	Lead, Dissolved	D	0.06
R9080515	MECT-082715-11	MECT	7440-09-7	Potassium, Dissolved	D	5700
R9080515	SJBB-082715-11	SJBB	7440-09-7	Potassium, Dissolved	D	3100
R9080515	SJ4C-082715-11	SJ4C	7782-49-2	Selenium, Dissolved	D	7.3
R9080515	MECT-082715-11	MECT	7440-38-2	Arsenic, Dissolved	D	1.2
R9080515	MECT-082715-11	MECT	7440-39-3	Barium, Dissolved	D	60
R9080515	SJBB-082715-11	SJBB	7429-90-5	Aluminum, Dissolved	D	73
R9080515	SJBB-082715-11	SJBB	7440-70-2	Calcium, Dissolved	D	59000
R9080515	SJBB-082715-11	SJBB	7440-50-8	Copper, Dissolved	D	3.2
R9080515	SJBB-082715-11	SJBB	7439-95-4	Magnesium, Dissolved	D	14000
R9080515	SJBB-082715-11	SJBB	7440-48-4	Cobalt, Dissolved	D	0.2
R9080515	SJBB-082715-11	SJBB	7440-23-5	Sodium, Dissolved	D	43000
R9080515	SJBB-082715-11	SJBB	7429-90-5	Aluminum	Т	3400
R9080515	SJBB-082715-11	SJBB	7440-70-2	Calcium	Т	62000
R9080515	SJBB-082715-11	SJBB	7439-89-6	Iron	Т	2300
R9080515	SJBB-082715-11	SJBB	7439-95-4	Magnesium	Т	15000

	1	T	7	ī .	1	
R9080515	SJBB-082715-11	SJBB	7440-48-4	Cobalt	Т	1.1
R9080515	SJBB-082715-11	SJBB	7439-89-6	Iron, Dissolved	D	50
R9080515	SJBB-082715-11	SJBB	7440-02-0	Nickel	Т	2.4
R9080515	SJBB-082715-11	SJBB	7440-43-9	Cadmium	Т	0.043
R9080515	SJBB-082715-11	SJBB	7440-38-2	Arsenic, Dissolved	D	1.3
		SJBB		Barium, Dissolved	D	74
N3000313	3366-082713-11	2100	7440-33-3	barium, Dissolveu		/4
R9080515	SJBB-082715-11	SJBB	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJBB-082715-11	SJBB	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJBB-082715-11	SJBB	7440-23-5	Sodium	Т	43000
R9080515	SJBB-082715-11	SJBB	7439-98-7	Molybdenum	Т	1.8
				,		
R9080515	MECT-082715-11	МЕСТ	7440-23-5	Sodium	Т	85000
R9080515	SJBB-082715-11	SJBB	7782-49-2	Selenium	Т	2.6
R9080515	SJBB-082715-11	SJBB	7440-22-4	Silver	Т	0.1
R9080515	SJBB-082715-11	SJBB	7440-28-0	Thallium	Т	0.1
R9080515	SJBB-082715-11	SJBB	7440-62-2	Vanadium	T	6.2
R9080515	SJBB-082715-11	SJBB	7440-66-6	Zinc	Т	10
	0.000 002,10 11	0.00	, , , , , , ,			
R9080515	SJBB-082715-11	SJBB	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJBB-082715-11	SJBB	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJMH-082715-11	SJMH	7439-97-6	Mercury	Т	0.08
R9080515	MECT-082715-11	MECT	7439-95-4	Magnesium, Dissolved	D	77000
RQ080515	SJBB-082715-11	SJBB	7440-50-8	Conner	Т	4.6
W20002T2	0100-007/12-11	פפונ	7++0-30-8	coppei	1	4.0
R9080515	SJBB-082715-11	SJBB	7439-92-1	Lead	T	2.2

	Ţ	T	1	Υ	1	1
R9080515	SJBB-082715-11	SJBB	7439-96-5	Manganese	Т	65
R9080515	SJMH-082715-11	SJMH	7440-62-2	Vanadium	Т	19
R9080515	SJBB-082715-11	SJBB	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJMH-082715-11	SJMH	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJBB-082715-11	SJBB	7440-47-3	Chromium	Т	1.7
R9080515	MECT-082715-11	МЕСТ	7440-23-5	Sodium, Dissolved	D	86000
R9080515	MECT-082715-11	МЕСТ	7429-90-5	Aluminum	Т	5100
R9080515	MECT-082715-11	MECT	7440-70-2	Calcium	Т	160000
R9080515	MECT-082715-11	MECT	7439-89-6	Iron	Т	3600
R9080515	MECT-082715-11	MECT	7439-95-4	Magnesium	Т	78000
R9080515	MECT-082715-11	MECT	7440-09-7	Potassium	Т	7300
R9080515	SJMH-082715-11	SJMH	7440-66-6	Zinc	T	25
R9080515	SJ4C-082715-11	SJ4C	7440-02-0	Nickel	T	130
	SJMH-082715-11		7440-70-2		Т	130000
	SJMH-082715-11		7429-90-5	2	T	11000
	SJMH-082715-11			Sodium, Dissolved	D	44000
	SJMH-082715-11			Potassium, Dissolved	D	3300
	SJMH-082715-11			Magnesium, Dissolved	D	14000
	SJMH-082715-11			Iron, Dissolved	D	17
	SJMH-082715-11			Calcium, Dissolved	D	69000
R9080515	SJMH-082715-11	SJMH		Aluminum, Dissolved	D	24
R9080515	SJ4C-082715-11	SJ4C	7439-97-6	Mercury	Т	0.25

						94400
R9080515	SJ4C-082715-11	SJ4C	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJ4C-082715-11	SJ4C	7440-66-6	Zinc	T	480
R9080515	SJ4C-082715-11	SJ4C	7440-62-2	Vanadium	T	210
R9080515	SJ4C-082715-11	SJ4C	7440-28-0	Thallium	Т	1.7
R9080515	MECT-082715-11	MECT	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJ4C-082715-11	SJ4C	7440-47-3	Chromium	Т	120
R9080515	SJ4C-082715-11	SJ4C	7440-62-2	Vanadium, Dissolved	D	2.3
R9080515	SJ4C-082715-11	SJ4C	7440-66-6	Zinc, Dissolved	D	2.9
R9080515	SJ4C-082715-11	SJ4C	7440-36-0	Antimony	Т	0.4
R9080515	SJ4C-082715-11	SJ4C	7440-38-2	Arsenic	Т	40
R9080515	SJ4C-082715-11	SJ4C	7440-39-3	Barium	Т	1800
R9080515	SJ4C-082715-11	SJ4C	7440-22-4	Silver	T	0.95
R9080515	SJ4C-082715-11	SJ4C	7440-43-9	Cadmium	T	3.6
R9080515	SJ4C-082715-11	SJ4C	7782-49-2	Selenium	T	12
R9080515	SJ4C-082715-11	SJ4C	7440-48-4	Cobalt	Т	62
R9080515	SJ4C-082715-11	SJ4C	7440-50-8	Copper	Т	130
R9080515	SJ4C-082715-11	SJ4C	7439-92-1	Lead	Т	120
R9080515	SJ4C-082715-11	SJ4C	7439-96-5	Manganese	T	3400
R9080515	SJ4C-082715-11	SJ4C	7439-98-7	Molybdenum	T	4.8
R9080515	SJMH-082715-11	SJMH	7440-09-7	Potassium	Т	7100
R9080515	SJ4C-082715-11	SJ4C	7440-41-7	Beryllium	T	8.4
R9080515	SJMH-082715-11	SJMH	7440-02-0	Nickel	T	12

	1	T		]	]	T
R9080515	SJMH-082715-11	SJMH	7439-89-6	Iron	Т	6300
R9080515	SJMH-082715-11	SJMH	7440-62-2	Vanadium, Dissolved	D	3
R9080515	SJMH-082715-11	SJMH	7440-66-6	Zinc, Dissolved	D	2.8
R9080515	SJMH-082715-11	SJMH	7440-36-0	Antimony	Т	0.4
R9080515	SJMH-082715-11	SJMH	7439-92-1	Lead	Γ	5.6
R9080515	SJMH-082715-11	SJMH	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJMH-082715-11	SJMH	7439-98-7	Molybdenum	Т	1.7
R9080515	SJMH-082715-11	SJMH	7782-49-2	Selenium, Dissolved	D	5.4
R9080515	SJMH-082715-11	SJMH	7782-49-2	Selenium	Т	4.7
R9080515	SJMH-082715-11	SJMH	7440-22-4	Silver	Т	0.1
R9080515	SJMH-082715-11	SJMH	7440-28-0	Thallium	Т	0.1
R9080515	MECT-082715-11	MECT	7429-90-5	Aluminum, Dissolved	D	260
R9080515	MECT-082715-11	MECT	7440-70-2	Calcium, Dissolved	D	150000
R9080515	MECT-082715-11	MECT	7439-89-6	Iron, Dissolved	D	170
R9080515	SJMH-082715-11	SJMH	7439-96-5	Manganese	Γ	280
R9080515	SJMH-082715-11	SJMH	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJSR-082715-11	SJSR	7440-47-3	Chromium	Γ	170
R9080515	SJMH-082715-11	SJMH	7440-23-5	Sodium	Γ	46000
R9080515	SJMH-082715-11	SJMH	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJMH-082715-11	SJMH	7440-38-2	Arsenic, Dissolved	D	1.1
R9080515	SJMH-082715-11	SJMH	7440-39-3	Barium, Dissolved	D	76
R9080515	SJMH-082715-11	SJMH	7440-28-0	Thallium, Dissolved	D	0.1

		T		1	7	
R9080515	SJMH-082715-11	SJMH	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJMH-082715-11	SJMH	7439-95-4	Magnesium	Т	25000
R9080515	SJMH-082715-11	SJMH	7440-48-4	Cobalt, Dissolved	D	0.21
R9080515	SJMH-082715-11	SJMH	7440-50-8	Copper, Dissolved	D	3
R9080515	SJMH-082715-11	SJMH	7439-92-1	Lead, Dissolved	D	0.06
R9080515	SJMH-082715-11	SJMH	7439-96-5	Manganese, Dissolved	D	3.1
R9080515	SJMH-082715-11	SJMH	7439-98-7	Molybdenum, Dissolved	D	2
R9080515	SJMH-082715-11	SJMH	7440-02-0	Nickel, Dissolved	D	2.3
R9080515	SJMH-082715-11	SJMH	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJHB-082715-11	SJHB	7439-98-7	Molybdenum, Dissolved	D	3.2
R9080515	SJHB-082715-11	SJHB	7440-28-0	Thallium	Т	2.9
R9080515	SJHB-082715-11	SJHB	7440-22-4	Silver	Т	1.8
R9080515	SJHB-082715-11	SJHB	7782-49-2	Selenium	Т	14
R9080515	SJHB-082715-11	SJHB	7440-02-0	Nickel	Т	170
R9080515	SJHB-082715-11	SJHB	7439-98-7	Molybdenum	Т	2.8
R9080515	SJHB-082715-11	SJHB	7439-96-5	Manganese	Т	9800
R9080515	SJHB-082715-11	SJHB	7439-92-1	Lead	Т	280
R9080515	SJHB-082715-11	SJHB	7440-50-8	Copper	Т	340
R9080515	SJHB-082715-11	SJHB	7440-48-4	Cobalt	Т	160
R9080515	SJHB-082715-11	SJHB	7440-47-3	Chromium	Т	170
R9080515	SJHB-082715-11	SJHB	7440-62-2	Vanadium, Dissolved	D	2.8
R9080515	SJHB-082715-11	SJHB	7440-28-0	Thallium, Dissolved	D	0.1

<u> </u>		1	1			
R9080515	SJHB-082715-11	SJHB	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJHB-082715-11	SJHB	7439-89-6	Iron	Т	280000
R9080515	SJHB-082715-11	SJHB	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJHB-082715-12	SJHB	7440-66-6	Zinc, Dissolved	D	6.1
R9080515	SJHB-082715-11	SJHB	7440-09-7	Potassium	Т	47000
R9080515	SJHB-082715-11	SJHB	7440-23-5	Sodium	Т	100000
R9080515	SJHB-082715-11	SJHB	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJHB-082715-11	SJHB	7440-38-2	Arsenic, Dissolved	D	1.2
R9080515	SJHB-082715-11	SJHB	7782-49-2	Selenium, Dissolved	D	6
R9080515	SJHB-082715-11	SJHB	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJHB-082715-11	SJHB	7440-02-0	Nickel, Dissolved	D	5.6
R9080515	SJHB-082715-11	SJHB	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJHB-082715-11	SJHB	7440-48-4	Cobalt, Dissolved	D	0.71
R9080515	SJHB-082715-11	SJHB	7440-50-8	Copper, Dissolved	D	6.8
R9080515	SJHB-082715-11	SJHB	7439-92-1	Lead, Dissolved	D	0.71
R9080515	SJHB-082715-11	SJHB	7439-96-5	Manganese, Dissolved	D	20
R9080515	SJHB-082715-11	SJHB	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJHB-082715-11	SJHB	7440-39-3	Barium, Dissolved	D	120
R9080515	SJHB-082715-12	SJHB	7439-96-5	Manganese, Dissolved	D	25
R9080515	SJHB-082715-11	SJHB	7440-62-2	Vanadium	Т	300
R9080515	SJHB-082715-12	SJHB	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJHB-082715-12	SJHB	7440-43-9	Cadmium, Dissolved	D	0.043

R9080515	SJHB-082715-12	SJHB	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJHB-082715-12	SJHB	7440-48-4	Cobalt, Dissolved	D	0.79
R9080515	SJHB-082715-12	SJHB	7440-38-2	Arsenic, Dissolved	D	1.2
R9080515	SJHB-082715-12	SJHB	7439-92-1	Lead, Dissolved	D	0.96
R9080515	SJHB-082715-12	SJHB	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJHB-082715-12	SJHB	7439-98-7	Molybdenum, Dissolved	D	3.3
R9080515	SJHB-082715-12	SJHB	7440-02-0	Nickel, Dissolved	D	2.4
R9080515	SJHB-082715-12	SJHB	7782-49-2	Selenium, Dissolved	D	6.1
R9080515	SJHB-082715-12	SJHB	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJHB-082715-12	SJHB	7440-28-0	Thallium, Dissolved	D	0.1
R9080515	SJSR-082715-11	SJSR	7440-50-8	Copper	T	320
R9080515	SJHB-082715-12	SJHB	7440-50-8	Copper, Dissolved	D	6.6
R9080515	SJHB-082715-12	SJHB	7440-23-5	Sodium, Dissolved	D	94000
R9080515	SJHB-082715-11	SJHB	7440-70-2	Calcium	Т	380000
R9080515	SJHB-082715-11	SJHB	7439-97-6	Mercury	Т	0.08
R9080515	SJHB-082715-12	SJHB	7429-90-5	Aluminum, Dissolved	D	1900
R9080515	SJHB-082715-12	SJHB	7440-70-2	Calcium, Dissolved	D	75000
R9080515	SJHB-082715-12	SJHB	7439-89-6	Iron, Dissolved	D	1300
R9080515	SJHB-082715-12	SJHB	7440-39-3	Barium, Dissolved	D	130
R9080515	SJHB-082715-12	SJHB	7440-09-7	Potassium, Dissolved	D	6800
R9080515	SJHB-082715-11	SJHB	7440-66-6	Zinc	Т	940
R9080515	SJHB-082715-12	SJHB	7429-90-5	Aluminum	Т	270000

		T				
R9080515	SJHB-082715-12	SJHB	7440-70-2	Calcium	Т	350000
R9080515	SJHB-082715-12	SJHB	7439-89-6	Iron	Т	250000
R9080515	SJHB-082715-12	SJHB	7439-95-4	Magnesium	Т	87000
R9080515	SJHB-082715-12	SJHB	7440-09-7	Potassium	Т	43000
R9080515	SJHB-082715-12	SJHB	7440-23-5	Sodium	Т	97000
R9080515	SJHB-082715-12	SJHB	7439-95-4	Magnesium, Dissolved	D	7400
R9080515	SJHB-082715-11	SJHB	7440-43-9	Cadmium	Т	4.5
R9080515	SJHB-082715-11	SJHB	7440-41-7	Beryllium	Т	29
R9080515	SJHB-082715-11	SJHB	7440-39-3	-	Т	4700
	SJHB-082715-11	SJHB	7440-38-2		т	59
	SJHB-082715-11	SJHB	7440-36-0		Т	0.4
	SJHB-082715-11	SJHB		Zinc, Dissolved	D	5.8
	SJHB-082715-11	SJHB		Magnesium	Т	96000
	SJHB-082715-12	SJHB	7439-92-1			250
	SJHB-082715-11			Aluminum, Dissolved	D	1300
	SJHB-082715-12	SJHB	7440-48-4		Т	150
R9080515	SJLP-082715-11	SJLP	7429-90-5	Aluminum	Т	210000
R9080515	SJLP-082715-11	SJLP	7440-70-2	Calcium	Т	180000
R9080515	SJLP-082715-11	SJLP	7439-89-6	Iron	Т	170000
R9080515	SJLP-082715-11	SJLP	7439-95-4	Magnesium	Т	60000
R9080515	SJLP-082715-11	SJLP	7440-09-7	Potassium, Dissolved	D	13000
R9080515	SJLP-082715-11	SJLP	7440-23-5	Sodium	Т	67000

		1		1		
R9080515	SJLP-082715-11	SJLP	7439-95-4	Magnesium, Dissolved	D	16000
R9080515	SJHB-082715-11	SJHB	7440-70-2	Calcium, Dissolved	D	73000
R9080515	SJHB-082715-11	SJHB	7439-89-6	Iron, Dissolved	D	890
R9080515	SJHB-082715-11	SJHB	7439-95-4	Magnesium, Dissolved	D	7100
R9080515	SJHB-082715-11	SJHB	7440-09-7	Potassium, Dissolved	D	6500
R9080515	SJHB-082715-11	SJHB	7440-23-5	Sodium, Dissolved	D	91000
R9080515	SJHB-082715-11	SJHB	7429-90-5	Aluminum	Т	300000
R9080515	SJLP-082715-11	SJLP	7440-09-7	Potassium	Т	29000
R9080515	SJHB-082715-12	SJHB	7440-62-2	Vanadium	Т	280
R9080515	SJHB-082715-12	SJHB	7440-36-0	Antimony	Т	0.4
R9080515	SJHB-082715-12	SJHB	7439-96-5	Manganese	Т	8700
R9080515	SJHB-082715-12	SJHB	7439-98-7	Molybdenum	Т	2.8
R9080515	SJHB-082715-12	SJHB	7440-02-0		Т	150
	SJHB-082715-12		7782-49-2		Т	13
	SJLP-082715-11			Sodium, Dissolved	D	85000
	SJHB-082715-12		7440-28-0	-	Т	2.7
	SJHB-082715-12		7440-50-8		Т	300
	SJHB-082715-12		7440-56-6		T	830
	SJHB-082715-12			Mercury, Dissolved	D	0.08
	SJHB-082715-12		7439-97-6	·	_	0.098
	SJLP-082715-11	SJLP		Aluminum, Dissolved	D	53000
R9080515	SJLP-082715-11	SJLP	7440-70-2	Calcium, Dissolved	D	76000

		I				
R9080515	SJLP-082715-11	SJLP	7439-89-6	Iron, Dissolved	D	40000
R9080515	SJHB-082715-12	SJHB	7440-22-4	Silver	Т	1.6
R9080515	MECT-082715-11	MECT	7440-41-7	Beryllium	Т	0.25
R9080515	SJMC-082715-11	SJMC	7429-90-5	Aluminum, Dissolved	D	690
R9080515	SJME-082715-11	SJME	7439-97-6	Mercury	Т	0.08
R9080515	SJME-082715-11	SJME	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	SJME-082715-11	SJME	7440-66-6	Zinc	Т	180
R9080515	SJME-082715-11	SJME	7440-62-2	Vanadium	Т	69
R9080515	SJME-082715-11	SJME	7440-28-0	Thallium	Т	0.68
R9080515	SJME-082715-11	SJME	7440-22-4	Silver	Т	0.32
R9080515	MECT-082715-11	MECT	7439-97-6	Mercury	Т	0.08
R9080515	MECT-082715-11	MECT	7439-97-6	Mercury, Dissolved	D	0.08
R9080515	MECT-082715-11	MECT	7440-66-6	Zinc	Т	15
R9080515	MECT-082715-11	MECT	7440-62-2	Vanadium	Т	9
R9080515	MECT-082715-11	MECT	7440-28-0	Thallium	Т	0.1
	MECT-082715-11		7440-48-4		Т	1.8
		SJSR		Aluminum, Dissolved	D	510
		SJSR	7439-89-6	-	Т	290000
	SJHB-082715-12			Vanadium, Dissolved	D	3.9
		SJSR		Iron, Dissolved	D	440
		SJSR		Magnesium, Dissolved	D	9000
עדכחסחבעו	SJSR-082715-11	SJSR	/440-09-/	Potassium, Dissolved	D	7700

		T				
R9080515	SJSR-082715-11	SJSR	7440-23-5	Sodium, Dissolved	D	62000
R9080515	MECT-082715-11	MECT	7440-47-3	Chromium	Т	2.9
R9080515	SJSR-082715-11	SJSR	7440-70-2	Calcium	Т	430000
R9080515	MECT-082715-11	MECT	7440-43-9	Cadmium	Т	0.13
R9080515	SJSR-082715-11	SJSR	7439-95-4	Magnesium	Т	100000
R9080515	SJSR-082715-11	SJSR	7440-09-7	Potassium	Т	50000
	MECT-082715-11		7440-36-0		т	0.4
				·		
	MECT-082715-11		7440-38-2			2.2
R9080515	MECT-082715-11	MECT	7440-39-3	Barium	Г	110
R9080515	SJMH-082715-11	SJMH	7440-38-2	Arsenic	Т	2.9
R9080515	SJSR-082715-11	SJSR	7429-90-5	Aluminum	Т	310000
R9080515	SJSR-082715-11	SJSR	7440-62-2	Vanadium, Dissolved	D	1.9
R9080515	SJMC-082715-11	SJMC	7440-70-2	Calcium, Dissolved	D	58000
R9080515	SJSR-082715-11	SJSR	7439-96-5	Manganese, Dissolved	D	11
R9080515	SJSR-082715-11	SJSR	7439-98-7	Molybdenum, Dissolved	D	2.7
R9080515	SJSR-082715-11	SJSR	7440-02-0	Nickel, Dissolved	D	3.5
R9080515	SJSR-082715-11	SJSR	7782-49-2	Selenium, Dissolved	D	6.5
R9080515	SJSR-082715-11	SJSR	7440-50-8	Copper, Dissolved	D	4.5
	SJSR-082715-11	SJSR		Thallium, Dissolved	D	0.1
				-		
		SJSR		Cobalt, Dissolved	D	0.51
R9080515	SJSR-082715-11	SJSR	7440-66-6	Zinc, Dissolved	D	4.3
R9080515	SJSR-082715-11	SJSR	7440-36-0	Antimony	Т	0.4

	1	Τ				
R9080515	SJSR-082715-11	SJSR	7440-38-2	Arsenic	Т	65
R9080515	SJSR-082715-11	SJSR	7440-39-3	Barium	Т	4700
R9080515	SJSR-082715-11	SJSR	7440-41-7	Beryllium	Т	29
R9080515	SJSR-082715-11	SJSR	7440-43-9	Cadmium	Т	4.7
R9080515	SJSR-082715-11	SJSR	7440-22-4	Silver, Dissolved	D	0.1
R9080515	SJSR-082715-11	SJSR	7440-23-5	Sodium	Т	69000
R9080515	MECT-082715-11	MECT	7440-22-4	Silver	Т	0.1
R9080515	SJMH-082715-11	SJMH	7440-39-3	Barium	Т	170
R9080515	SJMH-082715-11	SJMH	7440-41-7	Beryllium	Т	0.55
R9080515	SJMH-082715-11	SJMH	7440-43-9	Cadmium	Т	0.059
R9080515	SJMH-082715-11	SJMH	7440-47-3	Chromium	Т	9.3
R9080515	SJSR-082715-11	SJSR	7439-92-1	Lead, Dissolved	D	0.36
R9080515	SJMH-082715-11	SJMH	7440-50-8	Copper	Т	7.6
R9080515	SJMC-082715-11	SJMC	7439-89-6	Iron, Dissolved	D	350
R9080515	SJSR-082715-11	SJSR	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	SJSR-082715-11	SJSR	7440-38-2	Arsenic, Dissolved	D	1
R9080515	SJSR-082715-11	SJSR	7440-39-3	Barium, Dissolved	D	140
R9080515	SJSR-082715-11	SJSR	7440-41-7	Beryllium, Dissolved	D	0.15
R9080515	SJSR-082715-11	SJSR	7440-43-9	Cadmium, Dissolved	D	0.043
R9080515	SJSR-082715-11	SJSR	7440-47-3	Chromium, Dissolved	D	1
R9080515	SJMH-082715-11	SJMH	7440-48-4	Cobalt	Т	4.8
R9080515	SJLP-082715-11	SJLP	7439-92-1	Lead, Dissolved	D	33

R9080515 SJLP-082715-11	SJLP	7440-48-4	Cobalt	Т	94
R9080515 SJLP-082715-11	SJLP	7440-47-3	Chromium	Т	110
R9080515 SJLP-082715-11	SJLP	7440-43-9	Cadmium	Т	2
R9080515 SJLP-082715-11	SJLP	7440-41-7	Beryllium	Т	17
R9080515 SJLP-082715-11	SJLP	7440-39-3	Barium	Т	2500
R9080515 SJLP-082715-11	SJLP	7440-38-2	Arsenic	Т	36
R9080515 SJLP-082715-11	SJLP	7440-36-0	Antimony	Т	0.4
R9080515 SJLP-082715-11	SJLP	7440-66-6	Zinc, Dissolved	D	110
R9080515 SJLP-082715-11	SJLP	7440-62-2	Vanadium, Dissolved	D	63
R9080515 SJLP-082715-11	SJLP	7440-28-0	Thallium, Dissolved	D	0.41
R9080515 SJLP-082715-11	SJLP	7440-22-4	Silver, Dissolved	D	0.18
R9080515 SJLP-082715-11	SJLP	7782-49-2	Selenium, Dissolved	D	7
R9080515 SJLP-082715-11	SJLP	7440-02-0	Nickel, Dissolved	D	25
R9080515 SJSR-082715-11	SJSR	7440-70-2	Calcium, Dissolved	D	100000
R9080515 SJLP-082715-11	SJLP	7440-39-3	Barium, Dissolved	D	610
R9080515 SJHB-082715-12	SJHB	7440-38-2	Arsenic	Т	53
R9080515 SJHB-082715-12	SJHB	7440-39-3	Barium	Т	4100
R9080515 SJHB-082715-12	SJHB	7440-41-7	Beryllium	Т	26
R9080515 SJHB-082715-12	SJHB	7440-43-9	Cadmium	Т	4
R9080515 SJHB-082715-12	SJHB	7440-47-3	Chromium	Т	150
R9080515 SJLP-082715-11	SJLP	7439-98-7	Molybdenum, Dissolved	D	1.7
R9080515 SJLP-082715-11	SJLP	7440-38-2	Arsenic, Dissolved	D	11

R9080515	SJLP-082715-11	SJLP	7439-96-5	Manganese, Dissolved	D	880
R9080515	SJLP-082715-11	SJLP	7440-41-7	Beryllium, Dissolved	D	3.5
R9080515	SJLP-082715-11	SJLP	7440-43-9	Cadmium, Dissolved	D	0.32
R9080515	SJLP-082715-11	SJLP	7440-47-3	Chromium, Dissolved	D	28
R9080515	SJLP-082715-11	SJLP	7440-48-4	Cobalt, Dissolved	D	19
R9080515	SJLP-082715-11	SJLP	7440-50-8	Copper, Dissolved	D	58
		SJLP		Manganese	Т	4600
				_		
K9080212	SJLP-082715-11	SJLP	7440-36-0	Antimony, Dissolved	D	0.4
R9080515	MECT-082715-11	MECT	7440-66-6	Zinc, Dissolved	D	4.3
R9080515	SJLP-082715-11	SJLP	7440-50-8	Copper	Т	210
R9080515	MECT-082715-11	MECT	7439-98-7	Molybdenum, Dissolved	D	3.4
R9080515	MECT-082715-11	MECT	7440-02-0	Nickel, Dissolved	D	4.9
R9080515	MECT-082715-11	MECT	7782-49-2	Selenium, Dissolved	D	3.7
R9080515	MECT-082715-11	MECT	7440-22-4	Silver, Dissolved	D	0.1
R9080515	MECT-082715-11	MECT	7439-92-1	Lead, Dissolved	D	0.16
R9080515	MECT-082715-11	MECT	7440-62-2	Vanadium, Dissolved	D	1.8
R9080515	MECT-082715-11	MECT	7440-50-8	Copper, Dissolved	D	3.6
R9080515	MECT-082715-11	MECT	7440-50-8	Copper	Т	6
R9080515	MECT-082715-11	MECT	7439-92-1	Lead	Т	3.5
R9080515	MECT-082715-11	MECT	7439-96-5	Manganese	Т	190
R9080515	MECT-082715-11	MECT	7439-98-7	Molybdenum	Т	3.5
R9080515	MECT-082715-11	MECT	7440-02-0	Nickel	Т	6.1

·				
R9080515 MECT-082715-11	MECT	7782-49-2 Selenium	Т	3.2
R9080515 MECT-082715-11	MECT	7440-28-0 Thallium, Dissolved	D	0.1
R9080515 SJLP-082715-11	SJLP	7440-66-6 Zinc	Г	490
R9080515 SJBB-082715-11	SJBB	7439-97-6 Mercury	Г	0.08
R9080515 SJLP-082715-11	SJLP	7439-98-7 Molybdenum	Т	1.8
R9080515 SJLP-082715-11	SJLP	7440-02-0 Nickel	Т	110
R9080515 SJLP-082715-11	SJLP	7782-49-2 Selenium	Γ	10
R9080515 SJLP-082715-11	SJLP	7440-22-4 Silver	Т	0.97
R9080515 MECT-082715-11	MECT	7439-96-5 Manganese, Dissolved	D	11
R9080515 SJLP-082715-11	SJLP	7440-62-2 Vanadium	r	200
R9080515 SJLP-082715-11	SJLP	7439-92-1 Lead	Т	150
R9080515 SJLP-082715-11	SJLP	7439-97-6 Mercury, Dissolved	D	0.08
R9080515 SJLP-082715-11	SJLP	7439-97-6 Mercury	Γ	0.16
R9080515 MECT-082715-11	MECT	7440-41-7 Beryllium, Dissolved	D	0.15
R9080515 MECT-082715-11	MECT	7440-43-9 Cadmium, Dissolved	D	0.043
R9080515 MECT-082715-11	MECT	7440-47-3 Chromium, Dissolved	D	1
R9080515 MECT-082715-11	MECT	7440-48-4 Cobalt, Dissolved	D	0.66
R9080515 SJLP-082715-11	SJLP	7440-28-0 Thallium	Т	1.9

Result_Unit	s Detected	Result_Qualifier	SampleDate	SampleTime	MDL	MDL_Units	Reporting_Limit
ug/L	Υ	J	26-Aug-15	10:37	0.15	ug/L	0.15
ug/L	Υ		26-Aug-15	11:30	24	ug/L	24
ug/L	Υ		26-Aug-15	11:30	480	ug/L	480
ug/L	Υ		26-Aug-15	11:30	17	ug/L	17
ug/L	Υ		26-Aug-15	11:30	33	ug/L	33
ug/L	Υ		26-Aug-15	11:30	17	ug/L	17
ug/L	Υ		26-Aug-15	11:30	25	ug/L	25
ug/L	Υ	J	26-Aug-15	11:30	24	ug/L	24
ug/L	N	U	26-Aug-15	10:37	0.08	ug/L	0.08
ug/L	N	U	26-Aug-15	10:37	0.08	ug/L	0.08
ug/L	Υ		26-Aug-15	10:37	1.2	ug/L	1.2
ug/L	Y	-99-000	26-Aug-15	10:37	0.06	ug/L	0.06
ug/L	Υ	***************************************	26-Aug-15	10:37	0.5	ug/L	0.5
ug/L	Υ		26-Aug-15	10:37	0.12	ug/L	0.12
ug/L	Y	J	26-Aug-15	10:37	0.12	ug/L	0.12
ug/L	N	U	26-Aug-15	10:37	0.1	ug/L	0.1
ug/L	Y	J	26-Aug-15	10:37	2.8	ug/L	2.8
ug/L	Y	<u></u>	26-Aug-15	10:37	0.06	ug/L	0.06
ug/L	Υ		26-Aug-15	10:37	1.2	ug/L	1.2
ug/L	Υ		26-Aug-15	10:37	0.45	ug/L	0.45
ug/L	Υ		26-Aug-15	10:37	0.4	ug/L	0.4
ug/L	Y	J	26-Aug-15	10:37	1	ug/L	1

ug/L	N	U	26-Aug-15 10:37	0.1 ug/L	0.1
ug/L	N	U	26-Aug-15 10:37	0.043 ug/L	0.043
ug/L	Υ		26-Aug-15 10:37	0.3 ug/L	0.3
ug/L	Υ	J	26-Aug-1510:37	2.8ug/L	2.8
ug/L	N	U	26-Aug-15 10:37	0.4 ug/L	0.4
ug/L	Υ		26-Aug-15 10:37	0.37 ug/L	0.37
ug/L	Υ		26-Aug-15 10:37	0.14 ug/L	0.14
ug/L	Υ		26-Aug-1511:30	0.4ug/L	0.4
ug/L	Υ	J	26-Aug-15 10:37	0.58ug/L	0.58
ug/L	N	U	26-Aug-1511:30	0.08ug/L	0.08
ug/L	Y		26-Aug-1511:30	1.2 ug/L	1.2
ug/L	Y		26-Aug-15 11:30	0.4 ug/L	0.4
ug/L	Y	J	26-Aug-1511:30	0.58 ug/L	0.58
ug/L	N	U	26-Aug-1511:30	0.1ug/L	0.1
ug/L	N	U	26-Aug-15 11:30	0.1ug/L	0.1
ug/L	Υ		26-Aug-15 11:30	1.2 ug/L	1.2
ug/L	Υ	J	26-Aug-15 11:30	2.8 ug/L	2.8
ug/L	Υ		26-Aug-1511:30	0.06 ug/L	0.06
ug/L	Y		26-Aug-1510:37	0.45 ug/L	0.45
			-		
ug/L	Y		26-Aug-15 10:37	0.4 ug/L	0.4
ug/L	ΥΥ	J	26-Aug-15 10:37	0.58 ug/L	0.58
ug/L	N	U	26-Aug-1510:37	0.1ug/L	0.1

ug/L	N	U	26-Aug-15 10:37	0.1ug/L	0.1
ug/L	N	U	26-Aug-15 11:10	0.043 ug/L	0.043
ug/L	Υ		26-Aug-15 11:30	0.3 ug/L	0.3
ug/L	Υ		26-Aug-15 11:30	0.37ug/L	0.37
ug/L	Υ		26-Aug-15 10:37	17ug/L	17
ug/L	Υ	J	26-Aug-15 11:30	0.58ug/L	0.58
ug/L	N	U	26-Aug-15 11:30	0.1ug/L	0.1
ug/L	N	U	26-Aug-15 11:30	0.1ug/L	0.1
ug/L	Υ		26-Aug-15 11:30	0.3 ug/L	0.3
ug/L	Υ		26-Aug-15 11:30	0.45 ug/L	0.45
ug/L	N	U	26-Aug-15 11:30	0.4 ug/L	0.4
ug/L	Υ		26-Aug-15 11:30	0.45 ug/L	0.45
ug/L	Υ		26-Aug-15 11:30	0.14 ug/L	0.14
ug/L	Y	J	26-Aug-15 11:30	0.15 ug/L	0.15
ug/L	N	U	26-Aug-15 11:30	0.043 ug/L	0.043
ug/L	Υ		26-Aug-15 11:30	1ug/L	1
ug/L	Y		26-Aug-15 11:30	0.12 ug/L	0.12
ug/L	Υ		26-Aug-15 11:30	0.5 ug/L	0.5
ug/L	N	U	26-Aug-15 11:30	2.8ug/L	2.8
ug/L	N	U	26-Aug-15 11:10	0.08ug/L	0.08
ug/L	N	U	26-Aug-15 12:11	0.1ug/L	0.1
ug/L	N	U	26-Aug-1512:11	0.1ug/L	0.1

ug/L	Y	UB	26-Aug-15 12:11	0.58ug/L	0.58
ug/L	Υ		26-Aug-15 12:11	0.4 ug/L	0.4
ug/L	Υ		26-Aug-15 12:11	0.45 ug/L	0.45
ug/L	Υ		26-Aug-15 12:11	1.2 ug/L	1.2
ug/L	Υ		26-Aug-15 12:11	0.06ug/L	0.06
ug/L	Υ		26-Aug-15 12:11	0.5 ug/L	0.5
ug/L	Y		26-Aug-15 12:11	0.12 ug/L	0.12
ug/L	Y	J	26-Aug-15 12:11	1ug/L	1
ug/L	Υ	J	26-Aug-15 12:11	0.043 ug/L	0.043
ug/L	N	U	26-Aug-15 12:11	0.15 ug/L	0.15
ug/L	Υ		26-Aug-15 12:11	0.14 ug/L	0.14
ug/L	Y		26-Aug-15 10:37	0.5 ug/L	0.5
ug/L	Υ	J	26-Aug-15 11:10	0.58 ug/L	0.58
ug/L	Υ		26-Aug-159:06	24ug/L	24
ug/L	Υ		26-Aug-15 11:10	0.12 ug/L	0.12
ug/L	Υ		26-Aug-15 11:10	0.5 ug/L	0.5
ug/L	Υ		26-Aug-15 11:10	0.06ug/L	0.06
ug/L	Υ		26-Aug-15 11:10	1.2 ug/L	1.2
ug/L	Υ		26-Aug-15 12:11	0.37ug/L	0.37
ug/L	Y	J	26-Aug-15 11:10	0.4 ug/L	0.4
ug/L	N	U	26-Aug-15 12:11	0.4 ug/L	0.4
ug/L	N	U	26-Aug-1511:10	0.1ug/L	0.1

ug/L	N	U	26-Aug-15 11:10	0.1ug/L	0.1
ug/L	Υ		26-Aug-15 11:10	0.3 ug/L	0.3
ug/L	Υ	J	26-Aug-15 11:10	2.8 ug/L	2.8
ug/L	N	U	26-Aug-15 11:10	0.08 ug/L	0.08
ug/L	N	U	26-Aug-15 12:11	0.08 ug/L	0.08
ug/L	Υ		26-Aug-15 11:10	0.45 ug/L	0.45
ug/L	N	U	26-Aug-159:53	0.1 ug/L	0.1
ug/L	Υ		26-Aug-15 12:11	0.3 ug/L	0.3
ug/L	Υ		26-Aug-159:53	0.5 ug/L	0.5
ug/L	Υ		26-Aug-15 9:53	0.06 ug/L	0.06
ug/L	Υ		26-Aug-159:53	1.2 ug/L	1.2
ug/L	Υ		26-Aug-159:53	0.45 ug/L	0.45
ug/L	Υ	J	26-Aug-159:53	0.06 ug/L	0.06
ug/L	Υ	J	26-Aug-159:53	0.58 ug/L	0.58
ug/L	Υ		26-Aug-159:53	0.5 ug/L	0.5
ug/L	Υ		26-Aug-1510:37	17 ug/L	17
ug/L	Υ		26-Aug-1510:37	480 ug/L	480
ug/L	Υ		26-Aug-15 10:37	24 ug/L	24
ug/L	Υ		26-Aug-1510:37	25 ug/L	25
ug/L	Υ		26-Aug-15 10:37	17ug/L	17
ug/L	Y		26-Aug-15 10:37	33 ug/L	33
ug/L	Υ		26-Aug-159:53	0.4ug/L	0.4

ug/L	Υ		26-Aug-159:53	480ug/L	480
ug/L	Υ		26-Aug-1511:30	25 ug/L	25
ug/L	N	U	26-Aug-15 12:11	0.08ug/L	0.08
ug/L	Υ		26-Aug-159:53	24ug/L	24
ug/L	Υ		26-Aug-159:53	25 ug/L	25
ug/L	Υ		26-Aug-159:53	17ug/L	17
ug/L	Υ		26-Aug-159:53	1.2 ug/L	1.2
ug/L	Y		26-Aug-159:53	17 ug/L	17
ug/L	Y	J	26-Aug-15 12:11	2.8ug/L	2.8
ug/L	Y		26-Aug-159:53	24ug/L	24
ug/L	Y		26-Aug-159:53	25 ug/L	25
ug/L	N	U	26-Aug-159:53	0.15 ug/L	0.15
ug/L	N	U	26-Aug-159:53	0.043 ug/L	0.043
ug/L	N	U	26-Aug-159:53	1ug/L	1
ug/L	Υ	J	26-Aug-159:53	0.12 ug/L	0.12
ug/L	Υ		26-Aug-159:53	33ug/L	33
ug/L	N	U	26-Aug-15 11:10	0.08ug/L	0.08
ug/L	N	U	26-Aug-15 10:33	0.1ug/L	0.1
ug/L	N	U	26-Aug-15 10:33	0.1ug/L	0.1
ug/L	Υ	J	26-Aug-15 10:33	0.58ug/L	0.58
ug/L	Y		26-Aug-15 10:33	0.4ug/L	0.4
ug/L	Υ		26-Aug-15 10:33	0.45 ug/L	0.45

ug/L	Υ		26-Aug-1510:33	1.2 ug/L	1.2
ug/L	Υ		26-Aug-15 10:33	0.37 ug/L	0.37
ug/L	N	U	26-Aug-1510:33	0.4 ug/L	0.4
ug/L	N	U	26-Aug-1510:33	2.8 ug/L	2.8
ug/L	Υ		26-Aug-15 10:33	0.3 ug/L	0.3
ug/L	N	U	26-Aug-15 10:33	0.1ug/L	0.1
ug/L	N	U	26-Aug-15 10:33	0.1ug/L	0.1
ug/L	Υ	J	26-Aug-15 10:33	0.58 ug/L	0.58
ug/L	N	U	26-Aug-15 11:10	2.8 ug/L	2.8
ug/L	Υ		26-Aug-15 11:10	0.5 ug/L	0.5
ug/L	Υ		26-Aug-15 10:37	0.3 ug/L	0.3
ug/L	Υ		26-Aug-1511:10	0.37ug/L	0.37
ug/L	Υ		26-Aug-1511:10	0.14ug/L	0.14
ug/L	N	U	26-Aug-15 11:10	0.15 ug/L	0.15
ug/L	N	U	26-Aug-1511:10	0.043 ug/L	0.043
ug/L	Υ		26-Aug-1511:19	25 ug/L	25
ug/L	Υ		26-Aug-1511:10	0.12 ug/L	0.12
ug/L	N	U	26-Aug-1511:19	24ug/L	24
ug/L	Υ		26-Aug-1511:10	0.06ug/L	0.06
ug/L	Υ		26-Aug-1511:10	1.2 ug/L	1.2
ug/L	Y		26-Aug-1511:10	0.45ug/L	0.45
ug/L	Υ		26-Aug-1511:10	0.4ug/L	0.4

ug/L	N	U	26-Aug-15 11:10	0.08ug/L	0.08
ug/L	Υ		26-Aug-1511:10	25 ug/L	25
ug/L	Υ	J	26-Aug-1511:10	1ug/L	1
ug/L	Υ		26-Aug-1511:19	25 ug/L	25
ug/L	Υ		26-Aug-15 10:33	0.3 ug/L	0.3
ug/L	Y	J	26-Aug-15 11:10	2.8 ug/L	2.8
ug/L	N	U	26-Aug-15 11:19	17ug/L	17
ug/L	Y		26-Aug-15 11:19	33 ug/L	33
ug/L	Y		26-Aug-15 11:19	17ug/L	17
ug/L	N	U	26-Aug-15 11:10	0.1 ug/L	0.1
ug/L	Y		26-Aug-15 11:19	24ug/L	24
ug/L	N	U	26-Aug-15 11:10	0.1 ug/L	0.1
ug/L	Y		26-Aug-15 11:19	17 ug/L	17
ug/L	Y		26-Aug-159:06	25 ug/L	25
ug/L	N	U	26-Aug-159:06	17 ug/L	17
ug/L	Y		26-Aug-159:06	33 ug/L	33
ug/L	Y		26-Aug-159:06	17 ug/L	17
ug/L	N	U	26-Aug-159:06	0.08 ug/L	0.08
ug/L	Υ		26-Aug-15 11:19	480 ug/L	480
ug/L	Y	J	26-Aug-15 11:10	1.2 ug/L	1.2
ug/L	Y		26-Aug-15 11:10	0.3 ug/L	0.3
ug/L	Υ		26-Aug-1511:10	17ug/L	17

ug/L	Υ		26-Aug-15 11:10	33 ug/L	33
ug/L	Υ		26-Aug-15 11:10	17ug/L	17
ug/L	Υ		26-Aug-15 11:10	480 ug/L	480
ug/L	Υ		26-Aug-15 11:10	0.3 ug/L	0.3
ug/L	N	U	26-Aug-15 11:10	0.06 ug/L	0.06
ug/L	Υ		26-Aug-15 11:10	24ug/L	24
ug/L	Υ		26-Aug-15 11:10	0.45 ug/L	0.45
ug/L	Υ	J	26-Aug-15 11:10	0.4ug/L	0.4
ug/L	Υ	J	26-Aug-15 11:10	0.58ug/L	0.58
ug/L	N	U	26-Aug-15 11:10	0.1ug/L	0.1
ug/L	N	U	26-Aug-15 11:10	0.1ug/L	0.1
ug/L	Υ	J	26-Aug-15 11:10	0.58 ug/L	0.58
ug/L	N	U	26-Aug-15 11:10	0.4ug/L	0.4
ug/L	Υ		26-Aug-15 10:33	24ug/L	24
ug/L	N	U	26-Aug-15 10:33	1.2 ug/L	1.2
ug/L	N	U	26-Aug-15 10:33	0.06 ug/L	0.06
ug/L	Υ		26-Aug-15 10:33	0.5 ug/L	0.5
ug/L	Υ	J	26-Aug-15 10:33	0.12 ug/L	0.12
ug/L	N	U	26-Aug-15 10:33	1ug/L	1
ug/L	N	U	26-Aug-15 10:33	0.043 ug/L	0.043
ug/L	N	U	26-Aug-15 10:33	0.15 ug/L	0.15
ug/L	Υ		26-Aug-1510:33	0.14ug/L	0.14

ug/L	Υ		26-Aug-151	0:33	0.37	ug/L	0.37
ug/L	N	U	26-Aug-151	0:33	0.4	ug/L	0.4
ug/L	Υ		26-Aug-151	0:33	480	ug/L	480
ug/L	Y		26-Aug-151	0:33	17	ug/L	17
ug/L	Y		26-Aug-151	0:33	33	ug/L	33
ug/L	N	U	26-Aug-151	1:10	0.4	ug/L	0.4
ug/L	N	U	26-Aug-151	0:33	24	ug/L	24
ug/L	Υ		26-Aug-151	1:30	17	ug/L	17
ug/L	Y		26-Aug-151	1:30	33	ug/L	33
ug/L	Υ		26-Aug-151	1:30	17	ug/L	17
ug/L	Υ		26-Aug-151	1:30	480	ug/L	480
ug/L	N	U	26-Aug-151	1:30	0.4	ug/L	0.4
ug/L	Υ		26-Aug-151	0:33	17	ug/L	17
ug/L	N	U	26-Aug-151	1:30	0.08	ug/L	0.08
ug/L	Y		26-Aug-151	0:33	25	ug/L	25
ug/L	Υ		26-Aug-151	0:33	25	ug/L	25
ug/L	N	U	26-Aug-151	0:33	17	ug/L	17
ug/L	Υ		26-Aug-151	0:33	33	ug/L	33
ug/L	Υ		26-Aug-151	0:33	17	ug/L	17
ug/L	Υ		26-Aug-151	0:33	480	ug/L	480
ug/L	Υ		26-Aug-151	1:30	0.14	ug/L	0.14
ug/L	Υ		26-Aug-151	1:30	0.37	ug/L	0.37

ug/L	Y		26-Aug-15 11:10	0.37ug/L	0.37
ug/L	Υ		26-Aug-15 10:33	0.45 ug/L	0.45
ug/L	N	U	26-Aug-15 11:10	24ug/L	24
ug/L	Υ		26-Aug-15 11:10	25 ug/L	25
ug/L	N	U	26-Aug-15 11:10	17ug/L	17
ug/L	Υ		26-Aug-15 11:10	33 ug/L	33
ug/L	N	U	26-Aug-15 10:33	0.08 ug/L	0.08
ug/L	Y		26-Aug-15 11:10	480 ug/L	480
ug/L	Y	J	26-Aug-15 10:33	2.8 ug/L	2.8
ug/L	Υ		26-Aug-15 11:10	0.14 ug/L	0.14
ug/L	N	U	26-Aug-15 11:10	0.15 ug/L	0.15
ug/L	N	U	26-Aug-15 11:10	0.043 ug/L	0.043
ug/L	N	U	26-Aug-15 11:10	1ug/L	1
ug/L	Υ	J	26-Aug-15 11:10	0.12 ug/L	0.12
ug/L	Υ		26-Aug-15 11:10	0.5 ug/L	0.5
ug/L	Y		26-Aug-15 11:10	17ug/L	17
ug/L	Υ		26-Aug-15 10:33	0.14 ug/L	0.14
ug/L	N	U	26-Aug-15 11:10	0.15 ug/L	0.15
ug/L	N	U	26-Aug-15 11:30	0.15 ug/L	0.15
ug/L	N	U	26-Aug-15 11:30	0.043 ug/L	0.043
ug/L	N	U	26-Aug-15 11:30	1ug/L	1
ug/L	Υ	J	26-Aug-1511:30	0.12 ug/L	0.12

ug/L	N	U	26-Aug-15 10:33	0.08 ug/L	0.08
ug/L	Υ	J	26-Aug-15 11:30	0.06 ug/L	0.06
ug/L	Υ		26-Aug-15 10:33	0.4ug/L	0.4
ug/L	Υ	J	26-Aug-1510:33	0.15 ug/L	0.15
ug/L	N	U	26-Aug-1510:33	0.043 ug/L	0.043
ug/L	Y		26-Aug-1510:33	1ug/L	1
ug/L	Y		26-Aug-1510:33	0.12 ug/L	0.12
ug/L	Υ		26-Aug-1510:33	0.5 ug/L	0.5
ug/L	Υ		26-Aug-1510:33	0.06ug/L	0.06
ug/L	Υ		26-Aug-1511:30	0.5 ug/L	0.5
ug/L	Υ		26-Aug-159:06	0.14ug/L	0.14
ug/L	Υ		26-Aug-1511:50	0.14ug/L	0.14
ug/L	Υ	J	26-Aug-159:06	2.8 ug/L	2.8
ug/L	Υ		26-Aug-159:06	0.3 ug/L	0.3
ug/L	N	U	26-Aug-159:06	0.1ug/L	0.1
ug/L	N	U	26-Aug-159:06	0.1ug/L	0.1
ug/L	Υ	J	26-Aug-159:06	0.58ug/L	0.58
ug/L	Υ		26-Aug-159:06	0.4ug/L	0.4
ug/L	Υ		26-Aug-159:06	0.45 ug/L	0.45
ug/L	Υ		26-Aug-159:06	1.2 ug/L	1.2
ug/L	Υ		26-Aug-159:06	0.06 ug/L	0.06
ug/L	Υ		26-Aug-159:06	0.5 ug/L	0.5

ug/L	Y		26-Aug-159:06	0.12 ug/L	0.12
ug/L	Υ		26-Aug-159:06	1ug/L	1
ug/L	N	U	26-Aug-15 11:19	0.1 ug/L	0.1
ug/L	N	U	26-Aug-159:06	0.1 ug/L	0.1
ug/L	Υ		26-Aug-15 12:11	0.45 ug/L	0.45
ug/L	Υ		26-Aug-15 11:19	0.3 ug/L	0.3
ug/L	Υ	J	26-Aug-15 11:19	2.8 ug/L	2.8
ug/L	N	U	26-Aug-15 11:19	0.08 ug/L	0.08
ug/L	N	U	26-Aug-15 11:19	0.08ug/L	0.08
ug/L	N	U	26-Aug-159:06	0.043 ug/L	0.043
ug/L	Υ	J	26-Aug-159:06	0.58ug/L	0.58
ug/L	Υ	J	26-Aug-159:06	0.15 ug/L	0.15
ug/L	N	U	26-Aug-159:06	0.1ug/L	0.1
ug/L	Υ		26-Aug-159:06	0.3 ug/L	0.3
ug/L	N	U	26-Aug-159:06	2.8 ug/L	2.8
ug/L	N	U	26-Aug-159:06	0.4 ug/L	0.4
ug/L	Υ		26-Aug-159:06	0.37ug/L	0.37
ug/L	Υ		26-Aug-15 11:50	1ug/L	1
ug/L	Y	J	26-Aug-15 12:58	24ug/L	24
ug/L	N	U	26-Aug-15 12:11	0.15 ug/L	0.15
ug/L	Y	J	26-Aug-15 11:50	0.15 ug/L	0.15
ug/L	Υ		26-Aug-1512:11	33ug/L	33

/1			26 Aug 1512.11	17/	17
ug/L	Y		26-Aug-15 12:11	17ug/L	17
ug/L	Υ		26-Aug-15 12:11	480ug/L	480
ug/L	Υ		26-Aug-15 12:11	24ug/L	24
ug/L	Υ		26-Aug-15 12:11	25 ug/L	25
ug/L	Y		26-Aug-15 12:11	0.14ug/L	0.14
ug/L	N	U	26-Aug-15 12:11	24ug/L	24
ug/L	N	U	26-Aug-15 12:11	0.043 ug/L	0.043
ug/L	N	U	26-Aug-15 12:11	1ug/L	1
ug/L	Υ	J	26-Aug-15 12:11	0.12 ug/L	0.12
ug/L	Y		26-Aug-15 12:11	0.5 ug/L	0.5
ug/L	N	U	26-Aug-15 12:11	0.06ug/L	0.06
ug/L	Υ	J	26-Aug-15 11:10	1ug/L	1
ug/L	Y		26-Aug-15 12:11	25 ug/L	25
ug/L	Y		26-Aug-15 11:50	0.58ug/L	0.58
ug/L	Y	J	26-Aug-15 11:19	0.58 ug/L	0.58
ug/L	Y		26-Aug-15 11:50	0.12 ug/L	0.12
ug/L	Y		26-Aug-15 11:50	0.5 ug/L	0.5
ug/L	Y		26-Aug-15 11:50	0.06ug/L	0.06
ug/L	Y		26-Aug-15 11:50	1.2 ug/L	1.2
ug/L	N	U	26-Aug-15 12:11	17 ug/L	17
ug/L	Υ		26-Aug-15 11:50	0.4 ug/L	0.4
ug/L	Y	J	26-Aug-1511:50	0.043ug/L	0.043

ug/L	N	U	26-Aug-15 11:50	0.1 ug/L	0.1
ug/L	N	U	26-Aug-15 11:50	0.1ug/L	0.1
ug/L	Υ		26-Aug-15 11:50	0.3 ug/L	0.3
ug/L	Y	J	26-Aug-1511:50	2.8ug/L	2.8
ug/L	N	U	26-Aug-1511:50	0.08 ug/L	0.08
			-		
ug/L	N	U	26-Aug-15 11:50	0.08 ug/L	0.08
ug/L	Y		26-Aug-15 11:50	0.45 ug/L	0.45
ug/L	N	U	26-Aug-1511:50	0.4ug/L	0.4
ug/L	Υ		26-Aug-15 11:50	0.3 ug/L	0.3
ug/L	N	U	26-Aug-15 11:50	0.1ug/L	0.1
ug/L	N	U	26-Aug-1511:50	0.1ug/L	0.1
ug/L	Υ		26-Aug-1511:50	0.58ug/L	0.58
ug/L	Υ		26-Aug-15 11:50	0.4 ug/L	0.4
ug/L	Υ		26-Aug-15 11:50	0.45 ug/L	0.45
ug/L	Υ		26-Aug-15 11:50	1.2 ug/L	1.2
ug/L	N	U	26-Aug-15 11:50	0.06 ug/L	0.06
ug/L	Y		26-Aug-15 11:50	0.5 ug/L	0.5
ug/L	Y		26-Aug-15 11:50	0.12 ug/L	0.12
ug/L	N	U	26-Aug-15 11:50	1ug/L	1
ug/L	N	U	26-Aug-15 11:50	0.043 ug/L	0.043
ug/L	N	U	26-Aug-15 11:50	0.15 ug/L	0.15
ug/L	N	U	26-Aug-1511:19	0.1ug/L	0.1

ug/L	Υ		26-Aug-15 11:50	24	ug/L	24
ug/L	N	U	26-Aug-159:06	0.08	ug/L	0.08
ug/L	Υ	J	26-Aug-15 11:50	24	ug/L	24
ug/L	Υ		26-Aug-15 11:50	25	ug/L	25
ug/L	Υ	J	26-Aug-15 11:50	17	ug/L	17
ug/L	Υ		26-Aug-15 11:50	33	ug/L	33
ug/L	Υ		26-Aug-15 11:50	0.14	ug/L	0.14
ug/L	Υ		26-Aug-15 11:50	480	ug/L	480
ug/L	Υ	J	26-Aug-15 11:50	0.37	ug/L	0.37
ug/L	Υ		26-Aug-1511:50	25	ug/L	25
ug/L	Υ		26-Aug-1511:50	17	ug/L	17
ug/L	Υ		26-Aug-1511:50	33	ug/L	33
ug/L	Υ		26-Aug-1511:50	17	ug/L	17
ug/L	Y		26-Aug-1511:50	480	ug/L	480
ug/L	Y		26-Aug-1511:50	0.37	ug/L	0.37
ug/L	Y		26-Aug-1511:50		ug/L	17
ug/L	Y	J	26-Aug-1511:19		ug/L	1
ug/L	Y	J	26-Aug-1511:50	2.8	ug/L	2.8
ug/L	N	U	26-Aug-1511:19		ug/L	2.8
ug/L	N	U	26-Aug-1511:19		ug/L	0.4
ug/L	Y		26-Aug-1511:19		ug/L	0.37
ug/L	Y		26-Aug-1511:19		ug/L	0.14
<b>∽</b> δ/ <b>-</b>	1		20 Aug 10 11.13	0.14	49/ L	0.14

ug/L	N	U	26-Aug-15 11:19	0.1 ug/L	0.1
ug/L	N	U	26-Aug-1511:19	0.043 ug/L	0.043
ug/L	N	U	26-Aug-15 11:19	0.1ug/L	0.1
ug/L	Υ		26-Aug-15 11:19	0.12 ug/L	0.12
ug/L	Υ		26-Aug-15 11:19	0.5 ug/L	0.5
ug/L	Υ		26-Aug-15 11:19	0.06 ug/L	0.06
ug/L	Υ		26-Aug-15 11:19	1.2 ug/L	1.2
ug/L	Υ		26-Aug-15 11:19	0.45 ug/L	0.45
ug/L	Υ		26-Aug-15 11:19	0.4 ug/L	0.4
ug/L	N	U	26-Aug-15 11:19	0.15 ug/L	0.15
ug/L	Υ	J	26-Aug-15 11:19	0.12 ug/L	0.12
ug/L	Υ	J	26-Aug-15 12:11	0.4 ug/L	0.4
ug/L	Y		26-Aug-15 12:11	17 ug/L	17
ug/L	Υ		26-Aug-15 12:11	33 ug/L	33
ug/L	Υ		26-Aug-15 12:11	17 ug/L	17
ug/L	Y		26-Aug-15 12:11	480 ug/L	480
ug/L	Υ		26-Aug-15 11:19	0.3 ug/L	0.3
ug/L	Υ		26-Aug-15 12:11	0.37ug/L	0.37
ug/L	N	U	26-Aug-15 11:50	0.4 ug/L	0.4
ug/L	Υ		26-Aug-15 11:19	0.5 ug/L	0.5
ug/L	N	U	26-Aug-15 11:19	0.06ug/L	0.06
ug/L	Υ	J	26-Aug-1511:19	1.2ug/L	1.2

ug/L	Y		26-Aug-15 11:19	0.45 ug/L	0.45
ug/L	Υ		26-Aug-15 11:19	0.4 ug/L	0.4
ug/L	Υ	J	26-Aug-1511:19	0.58 ug/L	0.58
ug/L	N	U	26-Aug-1512:11	0.4 ug/L	0.4
ug/L	N	U	26-Aug-15 12:58	0.15 ug/L	0.15
ug/L	N	U	26-Aug-15 12:58	0.08 ug/L	0.08
ug/L	N	U	26-Aug-15 12:58	0.08 ug/L	0.08
ug/L	Υ	J	26-Aug-15 12:58	2.8 ug/L	2.8
ug/L	Υ		26-Aug-15 12:58	0.3 ug/L	0.3
ug/L	N	U	26-Aug-15 12:58	0.1 ug/L	0.1
ug/L	N	U	26-Aug-15 12:58	0.1 ug/L	0.1
ug/L	Υ	J	26-Aug-15 12:58	0.58 ug/L	0.58
ug/L	Υ		26-Aug-15 12:58	0.4 ug/L	0.4
ug/L	Υ		26-Aug-1512:58	0.45 ug/L	0.45
ug/L	Υ		26-Aug-1512:58	1.2 ug/L	1.2
ug/L	Υ		26-Aug-1512:58	0.06 ug/L	0.06
ug/L	Υ		26-Aug-15 12:58	0.5 ug/L	0.5
ug/L	Υ		26-Aug-1512:58	0.12 ug/L	0.12
ug/L	Υ	J	26-Aug-15 12:58	0.12 ug/L	0.12
ug/L	N	U	26-Aug-15 12:58	0.1ug/L	0.1
ug/L	Υ	J	26-Aug-15 12:11	1.2 ug/L	1.2
ug/L	Υ	J	26-Aug-1512:58	0.06 ug/L	0.06

ug/L	Υ		26-Aug-1512:58	1.2 ug/L	1.2
ug/L	Υ		26-Aug-15 12:58	0.45 ug/L	0.45
ug/L	Υ		26-Aug-1512:58	0.4 ug/L	0.4
ug/L	Υ	J	26-Aug-1512:58	1ug/L	1
ug/L	N	U	26-Aug-15 12:58	0.1ug/L	0.1
ug/L	N	U	26-Aug-1512:58	0.043 ug/L	0.043
ug/L	Υ		26-Aug-1512:58	0.3 ug/L	0.3
ug/L	N	U	26-Aug-15 12:58	2.8 ug/L	2.8
ug/L	N	U	26-Aug-1512:58	0.4ug/L	0.4
ug/L	Υ		26-Aug-1512:58	0.37ug/L	0.37
ug/L	Υ		26-Aug-1512:58	0.14ug/L	0.14
ug/L	N	U	26-Aug-1511:10	17ug/L	17
ug/L	Υ	J	26-Aug-1512:58	0.58ug/L	0.58
ug/L	N	U	26-Aug-1511:10	0.1ug/L	0.1
ug/L	N	U	26-Aug-1511:10	24ug/L	24
ug/L	Y		26-Aug-1511:10	0.5ug/L	0.5
ug/L	N	U	26-Aug-1511:10	0.06ug/L	0.06
ug/L	Υ	J	26-Aug-1511:10	1.2ug/L	1.2
ug/L	Υ		26-Aug-1511:10	0.45 ug/L	0.45
ug/L	N	U	26-Aug-1511:10	1ug/L	1
	Y	ı	26-Aug-1511:10	0.58ug/L	0.58
ug/L		J			
ug/L	N	U	26-Aug-1511:10	0.043 ug/L	0.043

ug/L	N	U	26-Aug-15 11:10	0.1ug/L	0.1
ug/L	Υ		26-Aug-1511:10	0.3ug/L	0.3
ug/L	N	U	26-Aug-15 11:10	2.8 ug/L	2.8
ug/L	N	U	26-Aug-1511:10	0.4 ug/L	0.4
ug/L	Y		26-Aug-1511:10	0.37ug/L	0.37
ug/L	Υ		26-Aug-1511:10	0.14ug/L	0.14
ug/ L	<b>!</b>		20-Aug-13 11.10	0.14ug/L	0.14
ug/L	Υ	J	26-Aug-15 11:10	0.4ug/L	0.4
ug/L	Υ		26-Aug-15 11:10	33 ug/L	33
ug/L	N	U	26-Aug-15 12:58	1ug/L	1
ug/L	Υ		26-Aug-15 11:10	33 ug/L	33
ug/L	Υ		26-Aug-15 11:10	17ug/L	17
ug/L	Υ		26-Aug-1511:10	480 ug/L	480
ug/L	Υ		26-Aug-1511:10	24 ug/L	24
ug/L	Υ	J	26-Aug-1511:10	0.12 ug/L	0.12
ug/L	Υ		26-Aug-1511:10	17 ug/L	17
ug/L	Υ		26-Aug-15 11:10	25 ug/L	25
ug/L	Y		26-Aug-15 11:10	17ug/L	17
ug/L	Y		26-Aug-1511:10	480 ug/L	480
ug/L	N	U	26-Aug-15 11:10	0.4 ug/L	0.4
ug/L	Υ		26-Aug-15 11:10	0.37ug/L	0.37
ug/L	Υ		26-Aug-1511:10	0.14 ug/L	0.14
ug/L	N	U	26-Aug-1511:10	0.15 ug/L	0.15

ug/L	Υ		26-Aug-1511:10	25ug/L	25
ug/L	T		26-Aug-1311.10	Z5ug/L	25
ug/L	Υ		26-Aug-159:53	0.4 ug/L	0.4
ug/L	Υ	J	26-Aug-159:53	2.8 ug/L	2.8
ug/L	Υ		26-Aug-159:53	0.3 ug/L	0.3
ug/L	N	U	26-Aug-159:53	0.1ug/L	0.1
ug/L	Y		26-Aug-159:53	0.12 ug/L	0.12
ug/L	Y		26-Aug-159:53	1ug/L	1
ug/L	Y	J	26-Aug-159:53	0.043 ug/L	0.043
ug/L	Y	J	26-Aug-159:53	0.15 ug/L	0.15
ug/L	Y		26-Aug-159:53	0.14ug/L	0.14
ug/L	Υ		26-Aug-159:53	0.37ug/L	0.37
ug/L	N	U	26-Aug-159:53	0.4ug/L	0.4
ug/L	Y	J	26-Aug-159:53	2.8ug/L	2.8
ug/L	Υ		26-Aug-159:53	0.3 ug/L	0.3
ug/L	N	U	26-Aug-159:53	0.1ug/L	0.1
ug/L	Y		26-Aug-15 12:58	0.5 ug/L	0.5
ug/L	Y		26-Aug-159:53	17 ug/L	17
ug/L	Υ	UB	26-Aug-15 12:11	0.58ug/L	0.58
ug/L	N	U	26-Aug-15 12:11	0.1ug/L	0.1
ug/L	N	U	26-Aug-15 12:11	0.1ug/L	0.1
ug/L	Υ		26-Aug-15 12:11	0.3 ug/L	0.3
ug/L	N	U	26-Aug-1512:11	2.8ug/L	2.8

ug/L	N	U	26-Aug-159:53	0.1ug/L	0.1
ug/ L	IN	U	20-Aug-13 3.33	U.Tug/L	0.1
ug/L	Υ		26-Aug-159:53	33ug/L	33
ug/L	Υ	J	26-Aug-159:53	0.58 ug/L	0.58
ug/L	Υ		26-Aug-159:53	480 ug/L	480
ug/L	N	U	26-Aug-159:53	0.4 ug/L	0.4
ug/L	ΥΥ		26-Aug-159:53	0.37 ug/L	0.37
ug/L	Υ		26-Aug-159:53	0.14 ug/L	0.14
ug/L	Υ		26-Aug-159:53	0.45 ug/L	0.45
ug/L	Υ		26-Aug-1510:37	24 ug/L	24
ug/L	Υ		26-Aug-159:53	17ug/L	17
ug/L	Υ		26-Aug-1512:58	17ug/L	17
ug/L	N	U	26-Aug-159:53	0.08 ug/L	0.08
ug/L	Υ		26-Aug-1512:58	17ug/L	17
ug/L	Υ		26-Aug-1512:58	480 ug/L	480
ug/L	Υ		26-Aug-1512:58	24 ug/L	24
ug/L	Υ		26-Aug-1512:58	25 ug/L	25
ug/L	Υ		26-Aug-1512:58	17 ug/L	17
ug/L	Υ		26-Aug-1512:58	33 ug/L	33
ug/L	Υ		26-Aug-1512:58	25 ug/L	25
ug/L	Υ		26-Aug-1512:58	480 ug/L	480
ug/L	N	U	26-Aug-1512:58	0.4 ug/L	0.4
ug/L	Υ		26-Aug-1512:58	0.37ug/L	0.37

ug/L	Y		26-Aug-15 12:58	0.14 ug/L	0.14
ug/L	N	U	26-Aug-15 12:58	0.15 ug/L	0.15
ug/L	N	U	26-Aug-15 12:58	0.043 ug/L	0.043
ug/L	Y		26-Aug-1512:58	17ug/L	17
ug/L	Υ		26-Aug-1510:37	0.14ug/L	0.14
ug/L	Y		26-Aug-159:06	25ug/L	25
ug/L	Y		26-Aug-15 10:37	25 ug/L	25
	<b>!</b>				
ug/L	Υ		26-Aug-15 10:37	17 ug/L	17
ug/L	Y		26-Aug-15 10:37	33 ug/L	33
ug/L	Υ		26-Aug-15 10:37	480 ug/L	480
ug/L	Υ		26-Aug-15 12:58	33 ug/L	33
ug/L	Y		26-Aug-15 10:37	0.37ug/L	0.37
ug/L	N	U	26-Aug-159:53	0.08 ug/L	0.08
ug/L	N	U	26-Aug-15 10:37	0.15 ug/L	0.15
ug/L	N	U	26-Aug-15 10:37	0.043 ug/L	0.043
ug/L	N	U	26-Aug-15 10:37	1ug/L	1
ug/L	N	U	26-Aug-15 11:19	0.15 ug/L	0.15
ug/L	N	U	26-Aug-15 11:19	0.043 ug/L	0.043
ug/L	N	U	26-Aug-15 11:19	1ug/L	1
ug/L	N	U	26-Aug-1510:37	0.4ug/L	0.4
ug/L	Y		26-Aug-159:06	480ug/L	480
ug/L	N	U	26-Aug-159:06	24ug/L	24

ug/L	Υ		26-Aug-159:06	0.4 ug/L	0.4
ug/L	Υ		26-Aug-159:06	0.45 ug/L	0.45
ug/L	Υ		26-Aug-159:06	0.14ug/L	0.14
ug/L	Υ		26-Aug-159:06	0.37ug/L	0.37
ug/L	N	U	26-Aug-159:06	0.4ug/L	0.4
ug/L	Υ		26-Aug-159:06	480 ug/L	480
ug/L	Υ		26-Aug-159:06	17ug/L	17
ug/L	Υ		26-Aug-15 11:19	33ug/L	33
ug/L	N	U	26-Aug-159:06	0.15 ug/L	0.15
ug/L	N	U	26-Aug-159:06	0.043 ug/L	0.043
ug/L	N	U	26-Aug-159:06	1ug/L	1
ug/L	Υ	J	26-Aug-159:06	0.12 ug/L	0.12
ug/L	Υ		26-Aug-159:06	0.5 ug/L	0.5
ug/L	Υ		26-Aug-159:06	33ug/L	33
ug/L	Υ	J	26-Aug-159:06	1.2 ug/L	1.2
ug/L	Υ		26-Aug-159:06	17ug/L	17
ug/L	Υ		26-Aug-15 11:19	17ug/L	17
ug/L	Υ		26-Aug-1511:19	480 ug/L	480
ug/L	N	U	26-Aug-15 11:19	0.4ug/L	0.4
ug/L	Υ		26-Aug-15 11:19	0.37ug/L	0.37
ug/L	Υ		26-Aug-15 11:19	0.14ug/L	0.14
ug/L	N	U	26-Aug-159:06	0.06ug/L	0.06

ug/L	N	U	27-Aug-15 10:50	0.1ug/L	0.1
ug/L	Υ		27-Aug-15 10:50	0.4 ug/L	0.4
ug/L	Υ		27-Aug-15 10:50	0.45 ug/L	0.45
ug/L	Υ		27-Aug-15 10:50	1.2 ug/L	1.2
ug/L	Υ		27-Aug-15 10:50	0.06ug/L	0.06
ug/L	Y		27-Aug-15 10:50	0.5 ug/L	0.5
ug/L	Υ		27-Aug-15 10:50	0.12 ug/L	0.12
ug/L	Υ		27-Aug-15 10:50	1ug/L	1
ug/L	Υ	J	27-Aug-15 10:50	0.043 ug/L	0.043
ug/L	Υ		27-Aug-15 10:50	0.15 ug/L	0.15
ug/L	Υ		27-Aug-15 10:50	0.14ug/L	0.14
ug/L	Υ		27-Aug-15 10:50	0.37ug/L	0.37
ug/L	N	U	27-Aug-15 10:50	0.4 ug/L	0.4
ug/L	Υ	J	27-Aug-15 10:50	2.8 ug/L	2.8
ug/L	Y		27-Aug-15 10:50	480 ug/L	480
ug/L	Υ		27-Aug-15 10:50	0.5 ug/L	0.5
ug/L	N	U	27-Aug-15 12:28	0.1ug/L	0.1
ug/L	Y		27-Aug-15 10:50	0.37ug/L	0.37
ug/L	Υ		27-Aug-15 10:50	0.14 ug/L	0.14
ug/L	N	U	27-Aug-15 10:50	0.15 ug/L	0.15
ug/L	N	U	27-Aug-15 10:50	0.043 ug/L	0.043
ug/L	Υ		27-Aug-1510:50	0.3 ug/L	0.3

ug/L	Υ	J	27-Aug-15 10:50	0.12 ug/L	0.12
ug/L	N	U	27-Aug-15 10:50	0.1 ug/L	0.1
ug/L	Υ		27-Aug-15 10:50	0.06 ug/L	0.06
ug/L	Υ		27-Aug-1510:50	1.2 ug/L	1.2
ug/L	Υ		27-Aug-1510:50	0.45 ug/L	0.45
ug/L	Υ		27-Aug-1510:50	0.4ug/L	0.4
ug/L	Υ	J+	27-Aug-1510:50	0.58ug/L	0.58
	Y		27-Aug-1510:50	0.1ug/L	0.1
ug/L		J			
ug/L	N	U	27-Aug-15 10:50	1ug/L	1
ug/L	Υ	J	27-Aug-15 12:28	0.12 ug/L	0.12
ug/L	Υ	J+	27-Aug-15 10:50	0.58 ug/L	0.58
ug/L	N	U	27-Aug-15 12:28	0.4 ug/L	0.4
ug/L	Υ	J	27-Aug-1512:28	0.37ug/L	0.37
ug/L	Υ		27-Aug-1512:28	0.14 ug/L	0.14
ug/L	N	U	27-Aug-1512:28	0.15 ug/L	0.15
ug/L	Υ		27-Aug-1512:28	170 ug/L	170
ug/L	N	U	27-Aug-1512:28	1ug/L	1
ug/L	Υ		27-Aug-1512:28	33 ug/L	33
ug/L	Y		27-Aug-1512:28	0.5 ug/L	0.5
ug/L	N	U	27-Aug-1512:28	0.06 ug/L	0.06
ug/L	Y		27-Aug-1512:28	1.2 ug/L	1.2
	Y		27-Aug-1512:28		
ug/L	Ţ		Z/-Aug-1312.28	0.45 ug/L	0.45

ug/L	Υ		27-Aug-15 12:28	0.4 ug/L	0.4
ug/L	Υ		27-Aug-15 13:25	0.12 ug/L	0.12
ug/L	N	U	27-Aug-1512:28	0.043 ug/L	0.043
ug/L	Υ		27-Aug-1512:28	17ug/L	17
ug/L	Υ		27-Aug-1510:50	17ug/L	17
ug/L	Υ		27-Aug-1510:50	0.3 ug/L	0.3
ug/L	Y		27-Aug-1510:50	2.8ug/L	2.8
ug/L	N	U	27-Aug-1510:50	0.08ug/L	0.08
ug/L	N	U	27-Aug-15 10:50	0.08 ug/L	0.08
ug/L	Y		27-Aug-15 12:28	480 ug/L	480
ug/L	Y		27-Aug-15 12:28	25 ug/L	25
ug/L	N	U	27-Aug-15 10:50	0.1 ug/L	0.1
ug/L	Υ		27-Aug-15 12:28	33 ug/L	33
ug/L	Υ		27-Aug-1512:28	17ug/L	17
ug/L	Υ		27-Aug-1512:28	480 ug/L	480
ug/L	Υ		27-Aug-15 12:28	24ug/L	24
ug/L	Υ		27-Aug-1512:28	25 ug/L	25
ug/L	Υ		27-Aug-1512:28	17ug/L	17
ug/L	Υ	J	27-Aug-1512:28	24ug/L	24
ug/L	Y		27-Aug-1511:41	25ug/L	25
	N	U	27-Aug-1511:41	0.043 ug/L	0.043
ug/L					
ug/L	Υ	J	27-Aug-15 11:41	0.15 ug/L	0.15

/ 1	V		27.415.11.41	0.14	0.14
ug/L	Υ		27-Aug-15 11:41	0.14ug/L	0.14
ug/L	Υ		27-Aug-15 11:41	0.37ug/L	0.37
ug/L	N	U	27-Aug-1511:41	0.4 ug/L	0.4
ug/L	Υ		27-Aug-1511:41	480 ug/L	480
ug/L	Υ		27-Aug-15 11:41	17ug/L	17
ug/L	Υ		27-Aug-15 11:41	33 ug/L	33
ug/L	Υ		27-Aug-15 11:41	17ug/L	17
ug/L	Υ		27-Aug-15 11:41	25 ug/L	25
ug/L	Υ		27-Aug-15 11:41	24 ug/L	24
ug/L	Υ		27-Aug-15 11:41	480 ug/L	480
ug/L	Υ		27-Aug-1511:41	17 ug/L	17
ug/L	N	U	27-Aug-1510:50	0.4 ug/L	0.4
ug/L	Υ		27-Aug-1513:25	0.1 ug/L	0.1
ug/L	Υ		27-Aug-1513:25	0.06 ug/L	0.06
ug/L	Υ	J	27-Aug-1513:25	1.2 ug/L	1.2
ug/L	Υ		27-Aug-1513:25	0.45 ug/L	0.45
ug/L	Υ		27-Aug-1513:25	0.4 ug/L	0.4
ug/L	Υ		27-Aug-1511:41	33 ug/L	33
ug/L	Υ		27-Aug-1513:25	0.1ug/L	0.1
ug/L	Υ		27-Aug-1511:41	17ug/L	17
ug/L	Υ		27-Aug-1513:25	0.3 ug/L	0.3
ug/L	Υ		27-Aug-1513:25	2.8ug/L	2.8

ug/L	N	U	27-Aug-15 13:25	0.08ug/L	0.08
ug/ L	IN .	U	27-Aug-1313.23	0.08ug/L	0.08
ug/L	Υ		27-Aug-1513:25	0.08 ug/L	0.08
ug/L	Υ		27-Aug-15 11:41	24ug/L	24
ug/L	Υ		27-Aug-15 11:41	0.5 ug/L	0.5
ug/L	Υ	J+	27-Aug-15 13:25	0.58 ug/L	0.58
ug/L	Υ		27-Aug-15 10:50	33ug/L	33
ug/L	Y		27-Aug-15 11:41	1ug/L	1
ug/L	Υ		27-Aug-15 11:41	0.5 ug/L	0.5
ug/L	Υ		27-Aug-15 11:41	0.06 ug/L	0.06
ug/L	Υ		27-Aug-15 11:41	1.2 ug/L	1.2
ug/L	Υ	J	27-Aug-15 11:41	0.45 ug/L	0.45
ug/L	Υ		27-Aug-15 11:41	1ug/L	1
ug/L	Υ	J+	27-Aug-15 11:41	0.58ug/L	0.58
ug/L	Υ		27-Aug-15 11:41	0.043 ug/L	0.043
ug/L	Υ		27-Aug-15 10:50	17ug/L	17
ug/L	Υ		27-Aug-15 10:50	480 ug/L	480
ug/L	Υ		27-Aug-15 10:50	24ug/L	24
ug/L	Υ		27-Aug-15 10:50	25 ug/L	25
ug/L	Υ		27-Aug-15 10:50	17ug/L	17
ug/L	Υ		27-Aug-15 10:50	33ug/L	33
ug/L	Υ		27-Aug-15 11:41	0.4ug/L	0.4
ug/L	N	U	27-Aug-1511:41	0.1ug/L	0.1

ug/L	N	U	27-Aug-15 12:28	0.1ug/L	0.1
ug/L	Υ		27-Aug-15 11:41	0.06ug/L	0.06
ug/L	Υ		27-Aug-15 11:41	1.2 ug/L	1.2
ug/L	Υ	J	27-Aug-1511:41	0.45 ug/L	0.45
ug/L	Υ		27-Aug-15 11:41	0.4 ug/L	0.4
ug/L	Υ		27-Aug-1511:41	0.12 ug/L	0.12
ug/L	N	U	27-Aug-1511:41	0.1ug/L	0.1
ug/L	Υ		27-Aug-1511:41	0.12 ug/L	0.12
ug/L	Υ		27-Aug-1511:41	0.3 ug/L	0.3
ug/L	Υ	J	27-Aug-1511:41	2.8 ug/L	2.8
ug/L	N	U	27-Aug-15 11:41	0.4 ug/L	0.4
ug/L	Υ		27-Aug-1511:41	0.37ug/L	0.37
ug/L	Υ		27-Aug-15 11:41	0.14 ug/L	0.14
ug/L	Υ		27-Aug-15 11:41	0.15 ug/L	0.15
ug/L	Υ	J+	27-Aug-1511:41	0.58 ug/L	0.58
ug/L	Υ		27-Aug-1512:32	17 ug/L	17
ug/L	N	U	27-Aug-1512:32	0.15 ug/L	0.15
ug/L	Υ		27-Aug-1512:32	0.14 ug/L	0.14
ug/L	Υ		27-Aug-15 12:32	0.37ug/L	0.37
ug/L	N	U	27-Aug-1512:32	0.4 ug/L	0.4
ug/L	N	U	27-Aug-1512:32	2.8 ug/L	2.8
ug/L	Υ		27-Aug-1512:32	0.3 ug/L	0.3

/1	N.I	11	27 A 1512.22	0.1/	0.1
ug/L	N	U	27-Aug-15 12:32	0.1 ug/L	0.1
ug/L	N	U	27-Aug-1512:32	0.1ug/L	0.1
ug/L	Υ	J+	27-Aug-15 12:32	0.58 ug/L	0.58
ug/L	Υ		27-Aug-15 12:32	0.4ug/L	0.4
ug/L	Υ		27-Aug-15 12:32	0.45 ug/L	0.45
ug/L	Υ		27-Aug-15 12:32	1.2 ug/L	1.2
ug/L	Υ	J	27-Aug-15 12:32	0.06 ug/L	0.06
ug/L	Υ	J+	27-Aug-1511:18	17ug/L	17
ug/L	Υ		27-Aug-15 12:32	17ug/L	17
ug/L	Υ	J+	27-Aug-1512:28	0.58ug/L	0.58
ug/L	Υ		27-Aug-15 11:18	0.37ug/L	0.37
ug/L	Υ		27-Aug-15 11:18	0.14 ug/L	0.14
ug/L	Υ	J	27-Aug-15 12:32	24ug/L	24
ug/L	Υ		27-Aug-15 12:32	25 ug/L	25
ug/L	Υ		27-Aug-15 12:32	0.5 ug/L	0.5
ug/L	Υ		27-Aug-15 12:32	33 ug/L	33
ug/L	Υ	J	27-Aug-15 12:32	0.12 ug/L	0.12
ug/L	Υ		27-Aug-15 12:32	480 ug/L	480
ug/L	Υ		27-Aug-15 12:32	24ug/L	24
ug/L	Υ		27-Aug-15 12:32	25 ug/L	25
ug/L	Υ		27-Aug-15 12:32	17ug/L	17
ug/L	Y		27-Aug-1512:32	33ug/L	33

ug/L	Υ		27-Aug-15 12:32	0.12 ug/L	0.12
ug/L	Υ		27-Aug-15 12:32	17ug/L	17
ug/L	Υ		27-Aug-15 12:32	0.4 ug/L	0.4
ug/L	N	U	27-Aug-15 12:32	0.043 ug/L	0.043
ug/L	Υ		27-Aug-15 12:32	0.37ug/L	0.37
ug/L	Y		27-Aug-1512:32	0.14ug/L	0.14
ug/L	N	U	27-Aug-1512:32	0.15 ug/L	0.15
ug/L	N	U	27-Aug-15 12:32	0.043 ug/L	0.043
ug/L	Y		27-Aug-15 12:32	480 ug/L	480
ug/L	Υ		27-Aug-15 12:32	0.45 ug/L	0.45
ug/L	Υ		27-Aug-15 11:18	480ug/L	480
ug/L	Υ	J+	27-Aug-15 12:32	0.58ug/L	0.58
ug/L	N	U	27-Aug-15 12:32	0.1ug/L	0.1
ug/L	N	U	27-Aug-15 12:32	0.1ug/L	0.1
ug/L	Υ		27-Aug-15 12:32	0.3 ug/L	0.3
ug/L	Υ	J	27-Aug-15 12:32	2.8ug/L	2.8
ug/L	N	U	27-Aug-1512:32	0.08ug/L	0.08
ug/L	N	U	27-Aug-1512:32	1ug/L	1
ug/L	N	U	27-Aug-1511:40	0.08ug/L	0.08
ug/L	Υ		27-Aug-1511:18	33ug/L	33
ug/L	Υ		27-Aug-1512:32	0.5 ug/L	0.5
ug/L	Y		27-Aug-1512:32	0.06ug/L	0.06

	1						
ug/L	Υ		27-Aug-15	12:32	1.2	ug/L	1.2
ug/L	Υ		27-Aug-15	11:40	0.3	ug/L	0.3
ug/L	N	U	27-Aug-15	12:32	0.4	ug/L	0.4
ug/L	N	U	27-Aug-15	11:40	0.08	ug/L	0.08
ug/L	Υ	J	27-Aug-15	12:32	1	ug/L	1
ug/L	Υ		27-Aug-15	11:18	480	ug/L	480
ug/L	Υ		27-Aug-15	11:18	24	ug/L	24
ug/L	Υ		27-Aug-15	11:18	25	ug/L	25
ug/L	Υ		27-Aug-15	11:18	17	ug/L	17
ug/L	Υ		27-Aug-15	11:18	33	ug/L	33
ug/L	Υ	J+	27-Aug-15	11:18	17	ug/L	17
ug/L	Υ		27-Aug-15	11:40	2.8	ug/L	2.8
ug/L	Υ		27-Aug-15	12:28	0.4	ug/L	0.4
ug/L	Υ		27-Aug-15	11:40	25	ug/L	25
ug/L	Υ		27-Aug-15	11:40	24	ug/L	24
ug/L	Υ		27-Aug-15	11:40	480	ug/L	480
ug/L	Υ		27-Aug-15	11:40	17	ug/L	17
ug/L	Υ		27-Aug-15	11:40	33	ug/L	33
ug/L	Υ	J	27-Aug-15	11:40	17	ug/L	17
ug/L	Υ		27-Aug-15	11:40	25	ug/L	25
ug/L	N	U	27-Aug-15	11:40	24	ug/L	24
ug/L	Υ		27-Aug-15	12:28	0.08	ug/L	0.08

ug/L	N	U	27-Aug-15 12:28	0.08ug/L	0.08
ug/L	Υ		27-Aug-15 12:28	2.8ug/L	2.8
ug/L	Υ		27-Aug-15 12:28	0.3 ug/L	0.3
ug/L	Υ		27-Aug-15 12:28	0.1ug/L	0.1
ug/L	N	U	27-Aug-15 11:18	0.4ug/L	0.4
ug/L	Υ		27-Aug-15 12:28	1ug/L	1
ug/L	Υ		27-Aug-15 12:28	0.3 ug/L	0.3
ug/L	Υ	J	27-Aug-15 12:28	2.8ug/L	2.8
ug/L	N	U	27-Aug-15 12:28	0.4ug/L	0.4
ug/L	Υ		27-Aug-15 12:28	0.37ug/L	0.37
ug/L	Υ		27-Aug-15 12:28	0.14ug/L	0.14
ug/L	Υ	J	27-Aug-15 12:28	0.1ug/L	0.1
ug/L	Υ		27-Aug-15 12:28	0.043 ug/L	0.043
ug/L	Υ	J+	27-Aug-15 12:28	0.58ug/L	0.58
ug/L	Υ		27-Aug-15 12:28	0.12 ug/L	0.12
ug/L	Υ		27-Aug-15 12:28	0.5 ug/L	0.5
ug/L	Υ		27-Aug-15 12:28	0.06ug/L	0.06
ug/L	Υ		27-Aug-15 12:28	1.2 ug/L	1.2
ug/L	Υ		27-Aug-15 12:28	0.45 ug/L	0.45
ug/L	Υ		27-Aug-15 11:40	17ug/L	17
ug/L	Υ		27-Aug-15 12:28	0.15 ug/L	0.15
ug/L	Υ		27-Aug-15 11:40	0.4ug/L	0.4

ug/l	V		27 Aug 1511:40	17.19/1	17
ug/L	Υ		27-Aug-15 11:40	17 ug/L	17
ug/L	Υ		27-Aug-15 11:40	0.3 ug/L	0.3
ug/L	N	U	27-Aug-15 11:40	2.8 ug/L	2.8
ug/L	N	U	27-Aug-15 11:40	0.4 ug/L	0.4
ug/L	Υ		27-Aug-15 11:40	0.06 ug/L	0.06
ug/L	N	U	27-Aug-15 11:40	0.1ug/L	0.1
ug/L	Υ	J	27-Aug-15 11:40	0.45 ug/L	0.45
ug/L	Υ	J+	27-Aug-1511:40	0.58 ug/L	0.58
ug/L	Υ	J+	27-Aug-15 11:40	0.58 ug/L	0.58
ug/L	N	U	27-Aug-15 11:40	0.1ug/L	0.1
ug/L	N	U	27-Aug-15 11:40	0.1ug/L	0.1
ug/L	Υ		27-Aug-15 11:18	24 ug/L	24
ug/L	Υ		27-Aug-15 11:18	25 ug/L	25
ug/L	Υ		27-Aug-1511:18	17 ug/L	17
ug/L	Υ		27-Aug-1511:40	1.2 ug/L	1.2
ug/L	N	U	27-Aug-1511:40	1ug/L	1
ug/L	Υ		27-Aug-1513:25	1ug/L	1
ug/L	Υ		27-Aug-1511:40	480 ug/L	480
ug/L	N	U	27-Aug-15 11:40	0.4 ug/L	0.4
ug/L	Υ		27-Aug-15 11:40	0.37 ug/L	0.37
ug/L	Υ		27-Aug-1511:40	0.14 ug/L	0.14
ug/L	N	U	27-Aug-15 11:40	0.1ug/L	0.1

ug/L	N	U	27-Aug-15 11:40	0.043 ug/L	0.043
ug/L	Υ		27-Aug-15 11:40	33ug/L	33
ug/L	Υ	J	27-Aug-15 11:40	0.12 ug/L	0.12
ug/L	Υ		27-Aug-1511:40	0.5ug/L	0.5
ug/L	N	U	27-Aug-1511:40	0.06ug/L	0.06
ч <u>Б</u> / L			27 Aug 1311.40	0.00 ug/ L	0.00
ug/L	Υ		27-Aug-15 11:40	1.2 ug/L	1.2
ug/L	Υ	J	27-Aug-15 11:40	0.45 ug/L	0.45
ug/L	Υ		27-Aug-15 11:40	0.4ug/L	0.4
ug/L	N	U	27-Aug-15 11:40	0.15 ug/L	0.15
ug/L	Υ	J	27-Aug-1510:40	0.45 ug/L	0.45
ug/L	Υ		27-Aug-1510:40	0.1ug/L	0.1
ug/L	Y		27-Aug-15 10:40	0.1 ug/L	0.1
ug/L	Υ	J+	27-Aug-15 10:40	0.58ug/L	0.58
ug/L	Υ		27-Aug-15 10:40	0.4ug/L	0.4
ug/L	Υ	J	27-Aug-15 10:40	0.45 ug/L	0.45
ug/L	Υ	J	27-Aug-15 10:40	1.2 ug/L	1.2
ug/L	Υ		27-Aug-1510:40	0.06ug/L	0.06
ug/L	Υ		27-Aug-1510:40	0.5 ug/L	0.5
	V				0.12
ug/L	Y		27-Aug-15 10:40	0.12 ug/L	0.12
ug/L	Y		27-Aug-15 10:40	1ug/L	1
ug/L	Υ	J	27-Aug-15 10:40	0.3 ug/L	0.3
ug/L	N	U	27-Aug-15 10:40	0.1ug/L	0.1

ug/L	N	U	27-Aug-1510:40	0.1 ug/L	0.1
ug/L	Υ		27-Aug-15 10:40	17ug/L	17
ug/L	N	U	27-Aug-15 10:40	0.043 ug/L	0.043
ug/L	Υ	J	27-Aug-1510:40	2.8 ug/L	2.8
ug/L	Y		27-Aug-1510:40	170 ug/L	170
			-		
ug/L	Y		27-Aug-15 10:40	4800 ug/L	4800
ug/L	N	U	27-Aug-15 10:40	0.4 ug/L	0.4
ug/L	Υ		27-Aug-15 10:40	0.37 ug/L	0.37
ug/L	Υ	J+	27-Aug-15 10:40	0.58 ug/L	0.58
ug/L	N	U	27-Aug-15 10:40	0.15 ug/L	0.15
ug/L	Υ	J	27-Aug-1510:40	0.4ug/L	0.4
ug/L	N	U	27-Aug-1510:40	1ug/L	1
ug/L	Y		27-Aug-1510:40	0.12ug/L	0.12
			_		
ug/L	Y		27-Aug-15 10:40	0.5 ug/L	0.5
ug/L	Υ		27-Aug-15 10:40	0.06 ug/L	0.06
ug/L	Υ		27-Aug-15 10:40	1.2 ug/L	1.2
ug/L	N	U	27-Aug-15 10:40	0.08 ug/L	0.08
ug/L	Υ		27-Aug-15 10:40	0.14 ug/L	0.14
ug/L	Y		27-Aug-15 10:40	1.2 ug/L	1.2
ug/L	Y		27-Aug-1510:40	0.3 ug/L	0.3
ug/L	N	U	27-Aug-15 10:40	0.15 ug/L	0.15
ug/L	N	U	27-Aug-15 10:40	0.043 ug/L	0.043

Υ	J	27-Aug-15	10:40	1	ug/L	1
Υ		27-Aug-15	10:40	0.12	ug/L	0.12
Υ		27-Aug-15	10:40	0.37	ug/L	0.37
Υ		27-Aug-15	10:40	0.06	ug/L	0.06
N	U	27-Aug-15	10:40	0.4	ug/L	0.4
Υ	J	27-Aug-15	10:40	0.45	ug/L	0.45
Υ	J	27-Aug-15	10:40	0.4	ug/L	0.4
Υ	J+	27-Aug-15	10:40	0.58	ug/L	0.58
N	U	27-Aug-15	10:40	0.1	ug/L	0.1
Ν	U	27-Aug-15	10:40	0.1	ug/L	0.1
Υ		27-Aug-15	13:25	0.5	ug/L	0.5
Υ		27-Aug-15	10:40	0.5	ug/L	0.5
Υ		27-Aug-15	10:40	4800	ug/L	4800
Υ		27-Aug-15	10:40	25	ug/L	25
N	U	27-Aug-15	10:40	0.08	ug/L	0.08
Y				24	ug/L	24
Y		27-Aug-15	10:40	25	ug/L	25
Y	J	27-Aug-15	10:40	17	ug/L	17
Υ		27-Aug-15	10:40	0.14	ug/L	0.14
Y		27-Aug-15	10:40			17
Y						2.8
Υ						24
	Y Y Y N N N N Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y N U Y J Y N U N U Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y 27-Aug-15 Y 27-Aug-15 Y 27-Aug-15 N U 27-Aug-15 Y J 27-Aug-15 Y J 27-Aug-15 Y J 27-Aug-15 N U 27-Aug-15 N U 27-Aug-15 Y 27-Aug-15	Y 27-Aug-15 10:40 Y 27-Aug-15 10:40 Y 27-Aug-15 10:40 Y 27-Aug-15 10:40 N U 27-Aug-15 10:40 Y J 27-Aug-15 10:40 Y J 27-Aug-15 10:40 Y J+ 27-Aug-15 10:40 N U 27-Aug-15 10:40 N U 27-Aug-15 10:40 Y 27-Aug-15 10:40	Y 27-Aug-15 10:40 0.12 Y 27-Aug-15 10:40 0.37 Y 27-Aug-15 10:40 0.06 N U 27-Aug-15 10:40 0.45 Y J 27-Aug-15 10:40 0.45 Y J 27-Aug-15 10:40 0.45 Y J 27-Aug-15 10:40 0.45 N U 27-Aug-15 10:40 0.58 N U 27-Aug-15 10:40 0.1 N U 27-Aug-15 10:40 0.1 Y 27-Aug-15 10:40 0.5 Y 27-Aug-15 10:40 0.5 Y 27-Aug-15 10:40 0.5 Y 27-Aug-15 10:40 0.5 Y 27-Aug-15 10:40 25 N U 27-Aug-15 10:40 24 Y 27-Aug-15 10:40 25 Y 27-Aug-15 10:40 25 Y 27-Aug-15 10:40 25 Y 27-Aug-15 10:40 17 Y 27-Aug-15 10:40 0.14 Y 27-Aug-15 10:40 17 Y 27-Aug-15 10:40 17	Y 27-Aug-15 10:40 0.12 ug/L Y 27-Aug-15 10:40 0.37 ug/L Y 27-Aug-15 10:40 0.06 ug/L N U 27-Aug-15 10:40 0.4 ug/L Y J 27-Aug-15 10:40 0.4 ug/L Y J 27-Aug-15 10:40 0.5 ug/L N U 27-Aug-15 10:40 0.5 ug/L N U 27-Aug-15 10:40 0.1 ug/L N U 27-Aug-15 10:40 0.1 ug/L Y 27-Aug-15 10:40 0.5 ug/L Y 27-Aug-15 10:40 0.5 ug/L Y 27-Aug-15 10:40 0.5 ug/L Y 27-Aug-15 10:40 25 ug/L N U 27-Aug-15 10:40 0.08 ug/L Y 27-Aug-15 10:40 25 ug/L Y 27-Aug-15 10:40 25 ug/L Y 27-Aug-15 10:40 17 ug/L Y 27-Aug-15 10:40 17 ug/L Y 27-Aug-15 10:40 0.14 ug/L Y 27-Aug-15 10:40 17 ug/L

ug/L	Υ		27-Aug-15	10:40	25	ug/L	25
ug/L	Υ		27-Aug-15	10:40	17	ug/L	17
ug/L	Υ		27-Aug-15	10:40	33	ug/L	33
ug/L	Υ		27-Aug-15	10:40	170	ug/L	170
ug/L	Υ		27-Aug-15	10:40	4800	ug/L	4800
ug/L	Υ		27-Aug-15	10:40	33	ug/L	33
ug/L	Y		27-Aug-15	10:40	0.043	ug/L	0.043
ug/L	Υ		27-Aug-15	10:40	0.15	ug/L	0.15
ug/L	Υ	J	27-Aug-15	10:40	0.14	ug/L	0.14
ug/L	Υ		27-Aug-15	10:40	0.37	ug/L	0.37
ug/L	N	U	27-Aug-15	10:40	0.4	ug/L	0.4
ug/L	Y	J	27-Aug-15	10:40	2.8	ug/L	2.8
ug/L	Y		27-Aug-15	10:40	33	ug/L	33
ug/L	Υ		27-Aug-15	10:40	0.06	ug/L	0.06
ug/L	Υ		27-Aug-15	10:40	24	ug/L	24
ug/L	Υ		27-Aug-15	10:40	0.12	ug/L	0.12
ug/L	Υ		27-Aug-15	12:15	24	ug/L	24
ug/L	Υ		27-Aug-15	12:15	25	ug/L	25
ug/L	Υ		27-Aug-15	12:15	17	ug/L	17
ug/L	Y		27-Aug-15	12:15	33	ug/L	33
ug/L	Υ		27-Aug-15	12:15	17	ug/L	17
ug/L	Υ	J	27-Aug-15	12:15	4800	ug/L	4800

[		]			}		
ug/L	Υ		27-Aug-15	12:15	33	ug/L	33
ug/L	Υ		27-Aug-15	10:40	25	ug/L	25
ug/L	Υ	J	27-Aug-15	10:40	17	ug/L	17
ug/L	Υ		27-Aug-15	10:40	33	ug/L	33
ug/L	Υ		27-Aug-15	10:40	17	ug/L	17
ug/L	Υ		27-Aug-15	10:40	4800	ug/L	4800
ug/L	Υ		27-Aug-15	10:40	24	ug/L	24
ug/L	Υ		27-Aug-15	12:15	170	ug/L	170
ug/L	Υ		27-Aug-15	10:40	0.3	ug/L	0.3
ug/L	N	U	27-Aug-15	10:40	0.4	ug/L	0.4
ug/L	Υ	J	27-Aug-15	10:40	1.2	ug/L	1.2
ug/L	Υ	J	27-Aug-15	10:40	0.45	ug/L	0.45
ug/L	Υ		27-Aug-15	10:40	0.4	ug/L	0.4
ug/L	Υ	J+	27-Aug-15	10:40	0.58	ug/L	0.58
ug/L	Υ	J	27-Aug-15	12:15	480	ug/L	480
ug/L	Υ		27-Aug-15	10:40	0.1	ug/L	0.1
ug/L	Υ		27-Aug-15	10:40	0.5	ug/L	0.5
ug/L	Υ		27-Aug-15	10:40	2.8	ug/L	2.8
ug/L	N	U	27-Aug-15	10:40	0.08	ug/L	0.08
ug/L	Υ	J	27-Aug-15	10:40	0.08	ug/L	0.08
ug/L	Υ		27-Aug-15	12:15		ug/L	24
ug/L	Y		27-Aug-15			ug/L	25

ug/L	Υ		27-Aug-15 12:15	17 ug/L	17
ug/L	Υ		27-Aug-15 10:40	0.1ug/L	0.1
ug/L	Υ	J	27-Aug-15 11:18	0.15 ug/L	0.15
ug/L	Υ		27-Aug-15 10:50	24ug/L	24
ug/L	N	U	27-Aug-15 11:41	0.08 ug/L	0.08
ug/L	N	U	27-Aug-15 11:41	0.08 ug/L	0.08
ug/L	Υ		27-Aug-15 11:41	2.8ug/L	2.8
ug/L	Υ		27-Aug-15 11:41	0.3 ug/L	0.3
ug/L	Υ		27-Aug-15 11:41	0.1ug/L	0.1
ug/L	Υ	J	27-Aug-15 11:41	0.1ug/L	0.1
ug/L	N	U	27-Aug-15 11:18	0.08 ug/L	0.08
ug/L	N	U	27-Aug-15 11:18	0.08 ug/L	0.08
ug/L	Υ	J	27-Aug-15 11:18	2.8 ug/L	2.8
ug/L	Υ		27-Aug-15 11:18	0.3 ug/L	0.3
ug/L	N	U	27-Aug-15 11:18	0.1ug/L	0.1
ug/L	Υ		27-Aug-15 11:18	0.12 ug/L	0.12
ug/L	Υ		27-Aug-15 13:25	24ug/L	24
ug/L	Υ		27-Aug-15 13:25	17 ug/L	17
ug/L	Υ	J	27-Aug-15 10:40	0.3 ug/L	0.3
ug/L	Υ		27-Aug-15 13:25	17 ug/L	17
ug/L	Υ		27-Aug-1513:25	33ug/L	33
ug/L	Υ		27-Aug-1513:25	17ug/L	17

/1	V		27 Av 1512-25	490/1	400
ug/L	Y		27-Aug-15 13:25	480 ug/L	480
ug/L	Υ		27-Aug-15 11:18	1ug/L	1
ug/L	Υ		27-Aug-15 13:25	25 ug/L	25
ug/L	Υ	J	27-Aug-15 11:18	0.043 ug/L	0.043
ug/L	Υ		27-Aug-15 13:25	33ug/L	33
ug/L	Υ		27-Aug-15 13:25	170 ug/L	170
ug/L	N	U	27-Aug-15 11:18	0.4 ug/L	0.4
ug/L	Υ		27-Aug-15 11:18	0.37ug/L	0.37
ug/L	Υ		27-Aug-15 11:18	0.14ug/L	0.14
ug/L	Υ		27-Aug-15 11:40	0.37ug/L	0.37
ug/L	Υ		27-Aug-15 13:25	24ug/L	24
ug/L	Υ		27-Aug-15 13:25	0.3 ug/L	0.3
ug/L	Υ		27-Aug-15 10:50	25 ug/L	25
ug/L	Υ		27-Aug-15 13:25	1.2 ug/L	1.2
ug/L	Υ		27-Aug-15 13:25	0.45 ug/L	0.45
ug/L	Υ		27-Aug-1513:25	0.4ug/L	0.4
ug/L	Υ	J+	27-Aug-1513:25	0.58ug/L	0.58
ug/L	Υ		27-Aug-1513:25	0.5 ug/L	0.5
ug/L	N	U	27-Aug-15 13:25	0.1ug/L	0.1
ug/L	Υ		27-Aug-15 13:25	0.12 ug/L	0.12
ug/L	Υ	J	27-Aug-15 13:25	2.8ug/L	2.8
ug/L	N	U	27-Aug-1513:25	0.4ug/L	0.4

ug/L	Υ		27-Aug-15 13:25	0.37 ug/L	0.37
ug/L	Υ	J	27-Aug-15 13:25	0.14 ug/L	0.14
ug/L	Υ		27-Aug-15 13:25	0.15 ug/L	0.15
ug/L	Υ		27-Aug-15 13:25	0.043 ug/L	0.043
ug/L	N	U	27-Aug-15 13:25	0.1ug/L	0.1
ug/L	Υ		27-Aug-15 13:25	480 ug/L	480
ug/L	N	U	27-Aug-15 11:18	0.1ug/L	0.1
ug/L	Υ		27-Aug-15 11:40	0.14 ug/L	0.14
ug/L	Υ		27-Aug-15 11:40	0.15 ug/L	0.15
ug/L	Υ	J	27-Aug-15 11:40	0.043 ug/L	0.043
ug/L	Υ		27-Aug-15 11:40	1ug/L	1
ug/L	Υ		27-Aug-15 13:25	0.06ug/L	0.06
ug/L	Υ		27-Aug-15 11:40	0.5 ug/L	0.5
ug/L	Υ		27-Aug-15 10:50	17ug/L	17
ug/L	N	U	27-Aug-15 13:25	0.4ug/L	0.4
ug/L	Υ		27-Aug-15 13:25	0.37ug/L	0.37
ug/L	Y		27-Aug-15 13:25	0.14ug/L	0.14
ug/L	N	U	27-Aug-15 13:25	0.15 ug/L	0.15
ug/L	N	U	27-Aug-15 13:25	0.043 ug/L	0.043
ug/L	N	U	27-Aug-15 13:25	1ug/L	1
ug/L	Υ		27-Aug-15 11:40	0.12 ug/L	0.12
ug/L	Y		27-Aug-1512:15	0.06ug/L	0.06

				,	
ug/L	Υ		27-Aug-15 12:15	0.12 ug/L	0.12
ug/L	Υ		27-Aug-15 12:15	1ug/L	1
ug/L	Υ		27-Aug-15 12:15	0.043 ug/L	0.043
ug/L	Υ		27-Aug-15 12:15	0.15 ug/L	0.15
ug/L	Υ	J	27-Aug-15 12:15	0.14ug/L	0.14
ug/L	Υ		27-Aug-15 12:15	0.37ug/L	0.37
ug/L	N	U	27-Aug-15 12:15	0.4ug/L	0.4
ug/L	Υ		27-Aug-15 12:15	2.8ug/L	2.8
ug/L	Υ		27-Aug-15 12:15	0.3 ug/L	0.3
ug/L	Υ		27-Aug-15 12:15	0.1ug/L	0.1
ug/L	Υ	J	27-Aug-15 12:15	0.1ug/L	0.1
ug/L	Υ	J+	27-Aug-15 12:15	0.58ug/L	0.58
ug/L	Υ		27-Aug-15 12:15	0.4ug/L	0.4
ug/L	Υ		27-Aug-15 13:25	25 ug/L	25
ug/L	Υ		27-Aug-15 12:15	0.14ug/L	0.14
ug/L	Υ		27-Aug-15 10:40	0.37ug/L	0.37
ug/L	Υ	J	27-Aug-15 10:40	0.14ug/L	0.14
ug/L	Υ		27-Aug-15 10:40	0.15 ug/L	0.15
ug/L	Υ		27-Aug-15 10:40	0.043 ug/L	0.043
ug/L	Υ		27-Aug-15 10:40	1ug/L	1
ug/L	Υ		27-Aug-15 12:15	0.45 ug/L	0.45
ug/L	Υ		27-Aug-1512:15	0.37ug/L	0.37

ug/L	Y		27-Aug-15 12:15	1.2 ug/L	1.2
ug/L	Υ		27-Aug-15 12:15	0.15 ug/L	0.15
ug/L	Υ	J	27-Aug-15 12:15	0.043 ug/L	0.043
ug/L	Υ		27-Aug-1512:15	1ug/L	1
ug/L	Υ		27-Aug-1512:15	0.12 ug/L	0.12
ug/L	Y		27-Aug-1512:15	0.5 ug/L	0.5
ug/L	Υ	1	27-Aug-1512:15	1.2 ug/L	1.2
			_		
ug/L	N	U	27-Aug-15 12:15	0.4 ug/L	0.4
ug/L	Υ	J	27-Aug-15 11:18	2.8ug/L	2.8
ug/L	Υ		27-Aug-15 12:15	0.5 ug/L	0.5
ug/L	Υ		27-Aug-15 11:18	0.45 ug/L	0.45
ug/L	Y		27-Aug-15 11:18	0.4 ug/L	0.4
ug/L	Y	J+	27-Aug-15 11:18	0.58ug/L	0.58
ug/L	N	U	27-Aug-15 11:18	0.1ug/L	0.1
ug/L	Υ	J	27-Aug-15 11:18	0.06 ug/L	0.06
ug/L	Υ		27-Aug-15 11:18	0.3 ug/L	0.3
ug/L	Υ		27-Aug-15 11:18	0.5 ug/L	0.5
ug/L	Υ		27-Aug-15 11:18	0.5 ug/L	0.5
ug/L	Υ		27-Aug-15 11:18	0.06 ug/L	0.06
ug/L	Υ		27-Aug-15 11:18	1.2 ug/L	1.2
ug/L	Υ		27-Aug-15 11:18	0.45 ug/L	0.45
ug/L	Υ		27-Aug-1511:18	0.4ug/L	0.4

ug/L	Υ	J+	27-Aug-15	11:18	0.58	ug/L	0.58
ug/L	N	U	27-Aug-15	11:18	0.1	ug/L	0.1
ug/L	Υ		27-Aug-15	12:15	2.8	ug/L	2.8
ug/L	N	U	27-Aug-15	12:32	0.08	ug/L	0.08
ug/L	Υ		27-Aug-15	12:15	0.45	ug/L	0.45
ug/L	Υ		27-Aug-15	12:15	0.4	ug/L	0.4
ug/L	Υ	J+	27-Aug-15	12:15	0.58	ug/L	0.58
ug/L	Υ	J	27-Aug-15	12:15	0.1	ug/L	0.1
ug/L	Υ		27-Aug-15	11:18	1.2	ug/L	1.2
ug/L	Υ		27-Aug-15	12:15	0.3	ug/L	0.3
ug/L	Υ		27-Aug-15	12:15	0.06	ug/L	0.06
ug/L	N	U	27-Aug-15	12:15	0.08	ug/L	0.08
ug/L	Υ	J	27-Aug-15	12:15	0.08	ug/L	0.08
ug/L	N	U	27-Aug-15	11:18	0.15	ug/L	0.15
ug/L	N	U	27-Aug-15	11:18	0.043	ug/L	0.043
ug/L	N	U	27-Aug-15	11:18	1	ug/L	1
ug/L	Υ		27-Aug-15	11:18	0.12	ug/L	0.12
ug/L	Y		27-Aug-15	12:15	0.1	ug/L	0.1

Reporting_Limit_Units	Matrix	QA_Comment	Latitude	Longitude Analysis
ug/L	Surface Water	L2 Val	36.74816	-108.41202200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74816	-108.41202245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.74816	-108.41202245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.74816	-108.41202200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)

	1	[		
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202200.8 Metals (ICP/MS)

	y	1		
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)

ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	I 2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060200.8 Metals (ICP/MS)

		1		
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)

	1	)		
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.8 Metals (ICP/MS)

		1		
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)

		1		
ug/L	Surface Water	L2 Val	37.25823	-109.31060 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.25823	-109.31060200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060200.7 Metals (ICP)

		1		
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)

	<sub>1</sub>	1	yy	
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)

				\(\)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399200.8 Metals (ICP/MS)

J	<sub>1</sub>	1	yy-	
ug/L	Surface Water	L2 Val	37.14999	-109.86628245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)

		{		
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.25737	-109.61859245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)

ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water		37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water		37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water		37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)

[		1		
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.21846	-109.19081245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)

		[		
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.21846	-109.19081200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.8 Metals (ICP/MS)

[	y	7		
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)

		1		
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)

	y	7	y	
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)

[		7		
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)

			1
ug/L	Surface Water L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
	Surface Water L2 Val		·
ug/L		36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	36.74519	-108.53776200.7 Metals (ICP)
ug/L	Surface Water L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)

[	1	)		
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)

ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468200.7 Metals (ICP)
ug/L	Surface Water	I 2 Val	36.74816	-108.41202200.8 Metals (ICP/MS)
ug/ L			30.74010	100.41202 200.0 Mictais (ICI / MIS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74816	-108.41202200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468200.7 Metals (ICP)
ug/L	Surface Water		36.74816	-108.41202200.8 Metals (ICP/MS)
ug/ L			30.74810	·
ug/L	Surface Water	L2 Val	36.74519	-108.53776245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74816	-108.41202200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.8 Metals (ICP/MS)
ug/L	Surface Water		36.74816	-108.41202200.8 Metals (ICP/MS)
				·
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)

		1	y	
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)

[		1		
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)

		1		
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)

		1	1	
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.25823	-109.31060245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.99622	-109.00468200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)

		7		
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)

		1		
ug/L	Surface Water	L2 Val	36.78162	-108.69278245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.78162	-108.69278245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)

		1		
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)

ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)

			yy	
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.21846	-109.19081200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)

	_			
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.25737	-109.61859200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 245.1 Mercury (CVAA)

		1		
ug/L	Surface Water	L2 Val	36.99622	-109.00468 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.99622	-109.00468 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)

		1	Y	
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.8 Metals (ICP/MS)

J		1		
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)

		1		
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)

		Ţ		
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776200.7 Metals (ICP)

		)		
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)

		[		
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)

		{		
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21681	-109.19615 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.74519	-108.53776200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)

		1	yy	
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)

		1	yy	
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25823	-109.31060 200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.14999	-109.86628 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)

ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.78162	-108.69278200.7 Metals (ICP)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.74519	-108.53776 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)

[		7	y	
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)

		{		
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.25737	-109.61859245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 245.1 Mercury (CVAA)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	37.21846	-109.19081 200.8 Metals (ICP/MS)
ug/L	Surface Water	L2 Val	36.73589	-108.25399 200.8 Metals (ICP/MS)